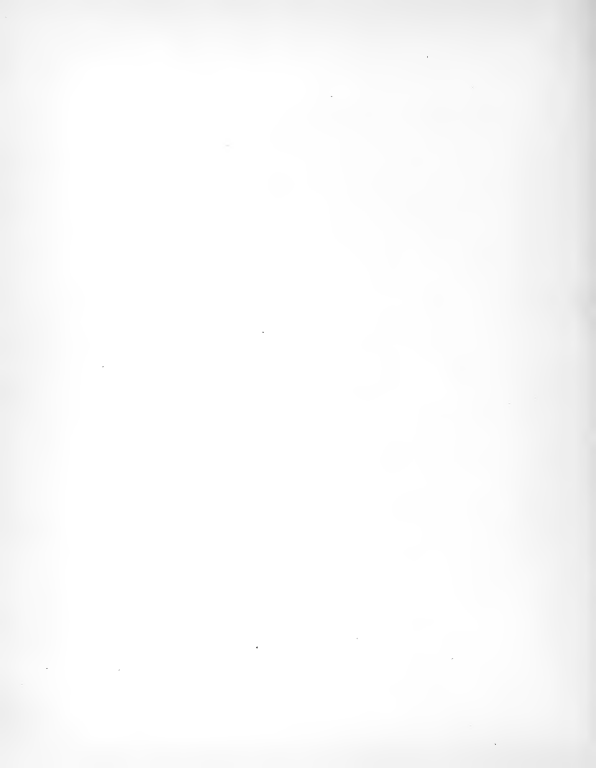




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EXTRA CENSUS BULLETIN.

No. 5.

WASHINGTON, D. C.

July 3, 1891.

STATISTICS OF MANUFACTURES.

LUMBER MILLS AND SAW MILLS AND TIMBER PRODUCTS.

DEPARTMENT OF THE INTERIOR,

CENSUS OFFICE, WASHINGTON, D. C., June 6, 1891.

SIR:

I respectfully transmit herewith a report on the mill and forest industries of the states of Michigan, Wisconsin, and Minnesota, prepared by Mr. George A. Priest, special agent, under the direction of Mr. Frank R. Williams, expert special agent in charge of the collection of statistics relating to all branches of manufactures.

The great industries which form the subject of this report are considered in all their branches, from the cutting of the tree in the forest to the output of the finished product at the mill, each of the diverse interests being treated in a comprehensive manner.

The original plan for the statistical treatment of these important industries contemplated distinct and complete reports on six groups of states, arranged with reference to geographical location and leading characteristics of products.

Considering the group of states included in this report, it is found that the aggregate increase of product of the manufacturing industry which forms its principal subject is 29.66 per cent in quantity and 75.92 per cent in value since 1880; that the increase in the number of hands employed is 138.49 per cent, and the increase in total amount of wages paid is 141.26 per cent.

The difference between the increase in quantity of product and the increase of its value is partly explained by the fact that the business of finishing and remanufacturing the mill product at the point of production has been developed to an unusual degree during the decade, thus increasing the gross value of product and furnishing employment to a greatly increased number of hands, receiving a corresponding increase in the aggregate amount of wages paid. This development from 1880 to 1890 is as follows for the respective states:

PERCENTAGE OF INCREASE IN THE DECADE.

PERCENTAGE OF INCREASE IN-	Michigan.	Wisconsin.	Minnesota,	
Quantity of mill products	4.90	78,35	84.72	
Value of mill products	21.61	112.28	87.43	
Value of mill products and remanufactures	29,92	175.99	159.61	
Number of hands employed	80,80	266.80	247.83	
Aggregate wages paid	83.89	290.44	209.38	
1				

The quantity of growing timber owned by the establishments reporting and available for present consumption appears to be only sufficient to supply their requirements for about five years.

It is due to the manufacturers engaged in this industry to acknowledge their promptness in rendering returns and the careful attention bestowed upon their preparation, which probably involved a considerable amount of time and expense to each establishment. It is hoped that the result will prove such an addition to industrial statistics as to be of value and practical use to all interested.

Very respectfully,

ROBERT P. PORTER,

Superintendent of Census.

The Secretary of the Interior.

STATISTICS OF MANUFACTURES.

LUMBER MILLS AND SAW MILLS AND TIMBER PRODUCTS.

BY GEORGE A. PRIEST.

LUMBER MILLS AND SAW MILLS.

In a report containing comparative statistics of the Tenth and Eleventh Censuses respecting the lumber-mill and saw-mill industry in the states of Michigan, Wisconsin, and Minnesota the following quotations from Professor Sargent's report for the Tenth Census are deemed appropriate:

Michigan is the greatest lumber-producing state in the Union. The value of its lumber product, with that of Wisconsin and Minnesota, exceeds one-third of the total value of all the lumber manufactured in the United States. This enormous development of the lumber business in the lake region is due to the excellence of its forests, the natural advantages of the country for manufacturing lumber, and the easy communication between these forests and the treeless agricultural region west of the Mississippi river.

The extinction of the forests of the lake region may be expected to seriously affect the growth of population in the central portion of the continent. The country between the Mississippi river and the Rocky mountains, now largely supplied with lumber from Michigan, Wisconsin, and Minnesota, must, for building material, soon depend upon the more remote pine forests of the Gulf region or those of the Pacific coast. A great development in the now comparatively unimportant lumber-manufacturing interests in these regions may therefore be expected.

The great northwestern pineries are not yet exhausted, and with newly introduced methods, by which logs once supposed inaccessible are now profitably brought to the mills, they may be expected to increase the volume of their annual product for a few years longer in response to the growing demands of the great agricultural population fast covering the treeless midcontinental plateau. The area of pine forests, however, remaining in the great pine-producing states of Michigan, Wisconsin, and Minnesota is dangerously small in proportion to the country's consumption of white-pine lumber, and the entire exhaustion of these forests in a comparatively short time is certain.

It is because of the peculiar importance and conditions of the industry in the states referred to that they are made the subject of a special report.

The object of the census inquiry regarding lumber mills and saw mills was to procure from manufacturers such information as would enable this office to present in the reports of the Eleventh Census the actual condition of the industry as conducted in its various branches, showing such condition by totals for states, counties, and the principal cities.

The form of the inquiry adopted was in its general plan in keeping with the form used by this office in the collection of statistics of manufactures generally.

In order to secure for the diverse interests of the great industry embraced in the inquiry a full statistical presentation under the general heads of "Capital invested," "Annual expense charges," "Labor and wages," "Materials used," and "Manufactured products," an arrangement of questions was required under each head which would include the entire series of operations, from the enting of the tree in the forest to the output at the mill of the various finished products. It was essential that the schedule of questions should be in a form which could be used with equal facility for a report of the most extensive operations or of the smallest establishment.

From the individual returns made upon the form adopted the information contained in the following tables has been compiled.

A small percentage of the returns was so incomplete as to be unavailable for tabulation, and this office is now in correspondence with the establishments making such returns, with a view to obtaining correct data to be included in the final report.

Each individual report tabulated is in effect a ledger balance sheet, showing totals of capital employed, expenses of manufacture, and value of product in classified accounts for each branch of one of the largest and most diversified industries of the country, and each report, to be available for tabulation, had to be consistent in all its details. It

should be understood, however, that the statistics published furnish no more reliable data for ascertaining manufacturers' profits than a partially constructed ledger balance sheet bears to that exact statement of resources and liabilities which forms the only true basis for obtaining such a result. The inquiry conducted by this office included only such data as were necessary to form a comprehensive statistical statement for the industry under the heads mentioned.

In explanation of the scope of the inquiry under the title of "Lumber mills and saw mills," it should be stated that the term lumber mills means only those mills which manufacture sawed lumber as the principal product, while the term saw mills means all other mills in which logs or bolts form the principal raw material and are manufactured into any kind of product other than humber. Of the latter class this report includes 171 mills manufacturing shingles exclusively, 86 mills manufacturing staves and headings exclusively, and 168 mills manufacturing miscellaneous products, as follows: Handles, chair stock and turned goods, wooden ware, hoops, ax helves, paving blocks, hubs, spokes, implement stock, veneers, cheese boxes, baskets, etc. The number of each class located in the respective states will be found in Note 2 to Table 12, page 15.

All other special industries using logs and bolts for raw material, such as pulp mills, etc., will be treated in connection with the principal industry to which they are most closely allied.

This report includes only those planing mills which are operated by lumber manufacturers in connection with lumber mills. All other planing mills, sash, door, and blind factories, box factories, turning works, and similar woodworking industries engaged in the remanufacture of lumber and saw mill products, will form the subject of future reports.

The results obtained respecting the principal subjects herein considered are summarized in the following exhibit, showing the magnitude of the industry in the states of Michigan, Wisconsin, and Minnesota during the census year 1890:

Value of forest products not manufactured at mill	\$30,426,194
Value of mill products	115,699,004
Value of remanufactures	21,112,618
Aggregate value of products	167.237.816

The production of this value required \$270,152,012 invested capital; the employment in the forest of 95,258 men, 99 women. 10 children, and 32,491 animals; the labor in the mills of 87,939 men, 646 women, and 653 children; the operation of machinery and mechanical appliances valued at \$23,559,334; the expenditure of steam and water power sufficient to lift 3,500,000 tons one foot in one minute; the removal of 1,262,151,180 cubic feet of merchantable timber from natural growth; the investment of \$7,890,254 in vessels, railways, and water ways specially used and owned by this industry for the transportation of its material and product, and the expenditure of \$99,688,256 for wages, subsistence, supplies, and miscellaneous expenses.

A striking illustration of the tendency to concentration in this industry, by earrying the manufacture of the crude material to the highest possible point at the place of its original production, is shown by the value of its remanufactures, which consumed 16.56 per cent of the quantity of sawed lumber produced.

The percentage of increase in the value of mill production and remanufactures compared with the value reported in 1880 is as follows: Michigan, 29.92 per cent; Wisconsin, 175.99 per cent; Minnesota, 159.61 per cent.

In some localities in Michigan the supply of all kinds of timber has become practically exhausted and a decreased production will be observed, while in other localities, from which the pine has been denuded, other varieties of timber are now utilized into a greater variety of products. This fact may also be cited in explanation of the increase shown in remanufactures.

The various statements in this report will show more particularly the sections and towns in which the industry has received its greatest development during the decade.

It appears from the census reports of 1880 that six of the nine cities in the United States showing the highest production of sawed lumber at that date were located in the group of states under consideration. In Table 1 and the text immediately following the names of these cities and the value of their product is given, together with their relative rank in this group in 1880 and 1890, respectively.

Special agents appointed to collect statistics of manufactures in cities and towns in which such statistics were not collected by enumerators were instructed by this office to report only the operations of mills located within the corporate limits of the places for which they were appointed, excepting reports to be made on Special Schedule No. 5a, Timber products. In the case of manufacturers of timber products whose operations are principally conducted in the forest, the establishments were reported according to the location of the operators' residence or principal office.

The following and all similar tables embrace only those establishments whose works are located within the corporate limits of the respective cities or towns:

TABLE 1.—RELATIVE RANK AN	D VALUE OF PRODUCTION OF SIX PRINCIPAL LUMBER-PRODUCING	G
CIT	ES IN MICHIGAN, WISCONSIN, AND MINNESOTA.	

		1880.			1890.
CITIES.	Rank in value of pro- duction.	Value of mill products and remanufactures,	CITIES.	Rank in value of pro- duction.	Value of mill products and remanufactures.
Total		\$14,840,336	Total		\$25,837,239
Bay City, Mich	1	3,702,298	Minneapolis, Minn	1	6,581,456
Muskegon, Mich	2	3,199,250	Menominee, Mich	2	4,208,689
Minneapolis, Minn	3	2,740,848	Muskegon, Mich	3	4,016,094
Saginaw, Mich	4	2,035,606	Bay City, Mich	4	4,006,214
Manistee, Mich	5	1,867,500	Oshkosh, Wis	5	3,819,150
Menominee, Mich	6	1,294,834	La Crosse, Wis	6	3,202,636

In the preceding statement for Muskegon, Michigan, the value reported for 1880 does not include the village of Lakeside, which has since been embraced within the corporate limits of Muskegon, and is included in the report for 1890. The product of mills located in Lakeside, as reported in 1880, was \$2,452,127, which, added to that reported for Muskegon in the same year, aggregates \$5,651,377 as the true amount for comparison with 1890.

In 1890 the value of mill products and remanufactures reported from Saginaw, Michigan, was \$3,128,599; Winona, Minnesota, \$2,876,201; Alpena, Michigan, \$2,717,282; Marinette, Wisconsin, \$2,420,891, and Manistee, Michigan, \$2,030,570, the last-named city dropping from fifth place in 1880 to eleventh place in 1890 in relative rank among the cities of the Union.

The production of white-pine lumber was carried to its highest point in 1880 at the mouth of the Saginaw river, and that locality still holds its rank in this respect.

The aggregate value of production reported for Bay City, West Bay City, Saginaw, Essexville, and Zilwaukee, constituting the principal productive points on the Saginaw river, was \$8,520,943 in 1880 and \$9,927,405 in 1890. The aggregate quantity of material consumed during the census year 1890 was about six hundred and fifty million feet, scaled measure, and the quantity of standing timber now owned by establishments in the places named is reported to be about two and one-half billion feet.

The city of Menominee, at the mouth of the Menominee river, in Michigan, shows the greatest increase of production during the decade. In 1880 it ranked six in the nine principal lumber-producing points in the United States, and is now found to be the second.

In his report upon the Menominee river (Reports of the Tenth Census, volume IX, page 554), Mr. H. C. Putnam says:

All the mills upon the river are located at its mouth, in the towns of Marinette and Menominee, * * * and it is considered next to impossible to build more mills at that point. The river is here narrow, and the facilities for holding logs, shipping lumber, dockage, etc., are quite limited in proportion to the amount of timber left in the region tributary to this stream, and this hody of pine may therefore be considered to a certain extent in reserve and likely to outlast many larger ones. There is little danger from fire on this river. The pine which is left grows upon the hard-wood ridges, interspersed with broad areas of swamp.

The aggregate value of production reported for Menominee (Michigan) and Marinette (Wisconsin) was \$2,536,168 in 1880 and \$6,629,580 in 1890. The aggregate quantity of material consumed at these points during the census year 1890 was about four hundred and fifty million feet, scaled measure, and the quantity of standing timber now owned by establishments in the places named is reported to be more than four billion feet, indicating a sufficient supply, at the present rate of consumption, for another decade.

For the purpose of comparison with the census reports of 1870, 1880, and 1890, the totals for each state are placed in contrast in a number of tables following. In all comparisons with values reported in 1870 it should be borne in mind that the values of that year were expressed in a currency which was at a great discount in gold. The average premium on gold during the twelve months (June 1, 1869, to May 31, 1870) which constituted the census year was about one-fourth (25.3 per cent). A premium on gold of one-fourth is equal to a discount on currency of one-fifth. For purposes of comparison, therefore, the values of 1870 should be reduced in that ratio.

The following table gives a comparative statement for the census years 1870, 1880, and 1890, showing totals by states of the number of establishments, capital invested, average number of hands employed, wages paid, cost of materials used, and value of manufactured products:

TABLE 2.—COMPARATIVE STATEMENT FOR THE CENSUS YEARS 1870, 1880, AND 1890.

STATES.		Number of establish- ments.	ish- Capital	AVERAGE NUMBER OF HANDS EMPLOYED.		Wages paid during	Total value	Total value of mill	
	Year.			Males above 16 years.	Females above 15 years.	Children and youths.	the year.	terials used.	products and remanu- factures.
Michigan	1870	1,571	\$26,990,450	19,252	63	743	\$6,400,283	\$14,347,661	\$ 31,946,396
·	1880	1,649	39,260,428	22,732	143	1,360	6,967,905	32,251,372	52,449,928
	1890	1,957	111,302,797	43,060	262	495	12,813,335	39,565,601	68,141,189
Wisconsin	1870	720	11,448,545	11,795	362	304	3,755,089	7,422,866	15,130,719
	1880	704	19,824,059	7,748	250	. 467	2,257,218	12,471,473	17,952,347
	1890	863	84,586,623	30,618	301	131	8,813,188	30,755,875	49,547,410
Minnesota	1870	207	3,311,140	2,899	14	39	880,028	2,193,965	4,299,162
	1880	234	6,771,145	2,732	22	100	924,473	4,529,055	7,366,038
	1890	320	27,497,187	9,887	13	27	2,860,090	11,972,854	19,123,023

a To enable a fair comparison under the heads of "Labor and wages" and "Materials used," only such items of the returns of 1890 are shown as correspond to the reports for the years 1870 and 1880, which embraced only the expenditure at the mill under these heads.

Capital invested.—There does not appear to be such a change in the actual conditions of the industry in 1890 compared with 1880 as to cause an appreciable change in the ratio of capital employed to the value of goods manufactured. A great difference is, however, shown in this respect, as indicated by the following statement:

Table 3.—AVERAGE CAPITAL INVESTED, AVERAGE VALUE OF PRODUCT, AND RATIO OF CAPITAL TO PRODUCT.

		1880.			1890.	
STATES.	Average capital invested per establishment.	Average value of product per establishment.	Ratio of capital to product equals the ratio of—	Average capital invested per establishment, (a)	Average value of product per establishment.	Ratio of capital to product equals the ratio of—
Michigan	\$23,809	\$31,807	\$0.749 to \$1.00	\$57,960	\$38,689	\$1,498 to \$1.00
Wisconsin	28,159	25,500	1.104 to 1.00	100,230	61,649	1.626 to 1.00
Minnesota	28,937	31,479	0.919 to 1.00	86,657	64,987	1.333 to 1.00

a The average capital stated for 1890 includes only the amounts reported by establishments which were in operation during the census year.

The disproportion shown is probably due to the radical change in the form of inquiry used in the Eleventh Census respecting capital. This change has resulted in a full showing of the capital employed in all branches of the industry, which result, it is believed, was not obtained in previous censuses.

The form of question used in the census of 1880 was as follows: "Capital (real and personal) invested in the business." The scope of the inquiry under the head of "Labor and wages" was restricted to labor employed at the mill, while under the head of "Materials used" the cost at the mill of logs or bolts consumed was reported. This form of inquiry, when addressed to an establishment owning timbered land and engaged in cutting standing timber, was not sufficiently comprehensive. In some cases the entire capital employed was reported, while in others only the capital directly employed in mill operations was stated.

The form of inquiry used in the census of 1890 required a distinct statement of capital employed in the production of logs and all other forest products, in the manufacture of logs into lumber or other mill products, and also in the remanufacture of such mill products into any other form of product. The subdivisions of the inquiry propounded respecting capital employed were calculated to develop the full amount of such capital, both owned and borrowed, and the results of the inquiry will be found in Table 12.

The term "capital invested" simply means all those resources or assets of an establishment which are employed in and properly pertain to the conducting of its business.

The aggregate stated is the real amount of investment for which the industry has to earn a return, although the proportion of "productive capital," i. e., the amount invested in tools, implements, animals, and plant directly used in the process of manufacturing, is shown to be a minor proportion of the whole capital employed.

The average apportionment of each \$100 of capital employed to the principal elasses of investment by manufacturers of the respective states is as follows:

Table 4.—AVERAGE APPORTIONMENT TO PRINCIPAL CLASSES OF INVESTMENT.

CLASSES OF INVESTMENT,	Michigan.	Wisconsin.	Minnesota.	
Timbered land tributary to mill	\$32.00	\$37.08	\$21.31	
Logging	13,35	13,23	16.79	
Mill plant	19.94	16.52	24.67	
Live capital	34.71	33.17	37,23	

The items of rent, interest, and commissions paid, properly shown in Table 12 under the head of "Annual expense charges," should be eliminated from the cost of manufacture, in order to ascertain, approximately, the net earnings of the industry for the capital invested.

LABOR EMPLOYED AND WAGES PAID.—In previous census reports respecting the lumber-mill and saw-mill industry the statistics of labor employed and wages paid have been confined to a statement of the average number of men, women, and children, respectively, employed at the mills and the total amount paid in wages to all during the year.

The classified occupation and wage system was adopted in the present census in the form of questions calling for information as to labor and wages, and reports were obtained of the average number of men, women, and children employed in each class during the year and the total wages paid to each class in the various branches of occupation. A statement was also obtained showing the various rates per week or month and the average number of men, women, and children, respectively, employed at each rate.

The wage statistics compiled from these reports are stated in Table 12, and leave no margin of uncertainty. They are actual, and show absolutely the number of each class of wage laborers and their average earnings, which may be relied upon as an accurate presentation from employers' returns. They also include the number of officers or firm members actually engaged in productive labor or in supervision of the business at such rates of wages as would be paid to employés for similar service; they show also clerical labor at the mill, each class and its wages for the year being separately shown in the table referred to.

The number of hands reported in Table 2 for the year 1890 will not correspond to the total number reported in Table 12, because it is necessary, in order to enable a fair comparison with preceding years, to show for 1890 only those hands who were engaged in mill labor, exclusive of officers or firm members and clerks or salesmen, which classes were not included in previous census reports.

The average annual term of employment for mill employés is found by the reports for 1890 to be 7.11 months in Michigan, 6.43 months in Wisconsin, and 5.92 months in Minnesota. No information respecting the term of employment has been published in previous census reports. The average annual earnings per hand, after reducing to a gold basis the wages paid in 1870, is as follows:

TABLE 5.—AVERAGE ANNUAL EARNINGS PER HAND.

· STATES,	1870.	1880.	1890,
Michigan	§255	\$288	\$292
Wisconsin	241	267	284
Minnesota	238	324	288

The average term of mill operation per annum was 5.75 months in Michigan, 5.5 months in Wiseonsin, and 4.75 months in Minnesota. The excess of the average term of employment for mill employés over the average term of mill operation is caused by the fact that the establishments having the maximum term of mill operation employ the greater number of hands.

The following table gives for the group of states the average number of wage earners employed in mill operation and care of mill product, and the actual total wages paid during the census year. Hands employed on piecework are not included.

TABLE 6.-AVERAGE NUMBER OF HANDS AND ACTUAL WAGES PAID.

CLASSES.	AGGR	EGATE.	MALES ABO	VE 16 YEARS.	FEMALES AB	OVE 15 YEARS.	сни	LDREN.
	Average number,	Total wages.	Average number.	Total wages.	Average number.	Total wages.	Average number.	Total wages.
Total	81,834	\$23,615,383	80,843	\$23,469,973	488	\$80,720	503	\$64,690
Operatives and skilled labor Unskilled labor	33,344 48,490	10,643,768 12,971,615	33,085 47,758	10,610,632 12,859,341	161 327	23,642 57,078	98 405	9,494 55,196

The following table shows for the group of states the monthly rates of wages paid (including board when furnished as part compensation), the average number of hands employed at each rate, exclusive of those employed on piecework, and the average term of employment for hands employed at the respective rates of wages:

Table 7.—MONTHLY RATES OF WAGES PAID, AVERAGE NUMBER EMPLOYED, AND AVERAGE TIME EMPLOYED AT EACH RATE.

CLASSES.	\$10 and over, but under \$12.	\$12 and over, but under \$15.			\$20 and over, but under \$25.			\$35 and over, but under \$40.	\$40 and over, but under \$50.	\$50 and over.
Total	34	70	70	921	3,540	7,223	13,765	25,442	17,594	13,175
Males above 16 years, average number employed.				580	3,424	6,863	13,765	25,442	17,594	13,175
Females above 15 years, average number employed.		34		29	65	360				
Children, average number employed	34	36	70	312	51					
		AVE	RAGE TIM	IE EMPLO	YED,					-
Months.	3.78	4.29	5.71	6.98	5,87	6.75	5.63	6.71	7.29	7.33

Materials used.—In explanation of the amount shown for 1890 in Table 2 as the cost of materials used in mill production and remanufactures, a table showing the items which produce the result obtained for each state is herewith given:

TABLE 8.—ITEMIZED COST OF MATERIALS IN MILL PRODUCTION AND REMANUFACTURES.

ITEMS.	Michigan.	Wisconsin.	Minnesota
Value of stumpage	\$13,100,043	\$7,526,550	\$1,576,918
Cost of logging supplies	556,493	414,218	62,521
Wages paid in woods	5,018,931	3,265,897	699,663
Contract labor in woods	1,954,637	1,233,936	560,874
Keep of animals	1,007,647	744,820	206,501
Wages expended in transportation of logs to mill	558,827	638,741	260,511
All other expenses of transportation	3,220,001	1,549,983	348,455
Total cost of forest products	25,416,579	15,374,145	3,715,443
Deduct value of forest products which have not become the material of the $\operatorname{mill}.$	5,909,584	2,361,357	1,347,807
Cost at mill of logs and bolts manufactured by milling establishments and used as material for mill products.	19,506,995	13,012,788	2,367,636
Add cost of logs and bolts bought	15,337,957	7,949,933	4,785,401
Total cost of logs and bolts delivered at mill	34,844,952	20,962,721	7,153,037
Add cost of mill supplies	1,189,959	673,927	256,251
Total cost of materials for mill products	36,034,911	21,636,648	7,409,288
Add cost of materials for remanufactures	3,530,690	9,119,227	4,563,566
Cost of materials entering into mill products and remanufactures	39,565,601	30,755,875	11,972,854

It appears from an examination of the preceding table that the cost of logs and bolts constitutes 96.74 per cent of the expenditure for materials entering into mill products. In the following table the percentage of cost of materials in each \$100 of product for three successive census years is placed in contrast:

TABLE 9.—PERCENTAGE OF COST OF MATERIALS.

	STATES.	1870.	1880.	1890.	
Michig	an	44.91	61.49	58,06	
Wiscon	sin	49.06	69.47	62.07	
Minnes	ota	51,03	61.49	62,61	

The cost of raw material has steadily advanced during the period embraced by the preceding table. At the close of the census year 1880 the market value of the manufactured product was just recovering from the depression which it had sustained in common with all manufactures as a result of the panic of 1873, and this fact is suggested in explanation of the abnormal proportion of the cost of material to the value of product as reported at that time.

The classification of products used in 1870 showed only sawed lumber, shingles, and laths specifically.

The classification used in 1880 embraced the following items specifically: Sawed lumber, laths, shingles, staves, headings, and spool and bobbin stock.

Manufactured products.—The classification adopted for the reports of the Eleventh Census was enlarged at the request of operators in certain industries desirous of ascertaining the quantities of special saw-mill products required by such industries for raw material, and embraces all the foregoing in distinct classes, excepting laths, which, being usually made from slabs and edgings and not included in the sealed measurement of logs sawed, are therefore reported as a by-product under the head of "All other products." The added classes, consisting of furniture stock, carriage and wagon stock, agricultural implement stock, and pickets, are reported in the following table as sawed lumber, but a specific report for each class will be found in Table 12:

TABLE 10.—COMPARATIVE STATEMENT SHOWING TOTALS OF MILL PRODUCTION FOR THE CENSUS YEARS 1870, 1880, AND 1880, BY STATES.

STATES.	Year.	Number of establish- ments.	Lumber, (Feet, board measure.)	Shingles. (Number.)	Staves. (Number.)	Sets of headings. (Number.)	Laths, (Number,)	Value of all other products,	Value of remanufac- tures.	Total value of mill products and remanu- factures.
Michigan,	1870	1,571	2,251,613,000	658,741,000	(a)	(a)	304,054,000	\$1,332,922	(b)	\$31,946,396
	1880	1,649	4,172,572,000	2,581,717,000	199,821,000	21,897,000	461,805,000	531,406	(b)	52,449,928
	1890	1,914	4,311,240,000	2,811,213,000	247,875,000	32,085,000	(a)	6,024,244	\$4,358,206	68,141,189
Wisconsin	1870	720	1,098,199,000	806,807,000	(a)	$(\iota\iota\iota)$	102,663,000	620,591	(b)	15,130,719
	1880	704	1,542,021,000	862,922,000	82,545,000	7,498,000	215,132,000	152,171	(b)	17,952,347
	1890	842	2,861,517,000	1,366,022,000	58,187,000	7,819,000	(a)	3,029,103	11,437,739	49,547,410
Minnesota	1870	207	242,390,000	127,813,000	(a)	(a)	49,768,000	88,861	(b)	4,299,162
	1880	234	563,974,000	191,566,000	7,825,000	547,000	88,088,000	21,100	(b)	7,366,038
	1890	315	1,028,665,000	460,472,000	6,300,000	450,000	(a)	1,017,890	5,316,673	19,123,023

a Quantity not reported; value included in "All other products."

The item of custom sawing is included under the head of "All other products," and is reported more fully than in previous years. An analysis of the individual reports shows 349 establishments engaged exclusively in custom sawing, as follows:

Table 11.—RECEIPTS FROM CUSTOM SAWING.

STATES.	Establish- ments.	Receipts from eustom sawing.
Total	849	\$2,086,317
Michigan	200	1,457,121
Wisconsin	94	430,847
Minnesota	55	198,349

b Not separately reported.

To avoid duplication, the products represented by the receipts for custom sawing or similar work are not specifically accounted for by quantity or value in the reports of mill establishments wholly or partially engaged in such work, because such establishments can not state the cost of materials which are furnished by and manufactured for others. The quantity and value of the material and its products is, however, embraced by the inquiry made on Special Schedule No. 5a, addressed to all manufacturers of timber products not operating mills. The tabulation of reports received on this schedule will be found on pages 49 to 52, inclusive.

Statement in detail for 1890.—The following table shows the totals for each branch of the industry under the heads of "Capital invested," "Annual expense charges," "Labor and wages," "Materials used," and "Manufactured products" in the states of Michigan, Wisconsin, and Minnesota during the census year 1890:

TABLE 12.—LUMBER MILLS AND SAW MILLS.

CAPITAL INVESTED.

	AGGR	EGATE.	MICI	HIGAN.	Wisco	ONSIN.	MINNI	ESOTA,
		blishments rted.)		blishments orted.)		lishments rted.)	(320 estab repor	lishments ted.)
CLASSIFICATION.	Establishments reporting respective items.	Total amount.	Establish- ments reporting respective items.	Total amount.	Establishments reporting respective items.	Total amount.	Establishments reporting respective items.	Total amount.
Aggregate capital invested (a)		\$223,386,607		\$111,302,797		\$84,586,623		\$27,497,1
TIMBERED LAND:							1	
imbered land tributary to mills located in the states named	883	72,843,377	516	35,619,323	299	31,363,610	68	5,860,4
Logging equipment:								
a tools, implements, and live stock	1,626	5,289,204	1,038	2,603,466	479	2,020,901	109	664,8
a logging railways and equipment	133	2,567,677	91	1,237,800	38	1,160,677	4	169,
anals and flumes or chutes	96	87,825	7	7,967	72	55,820	17	24,
river improvements (exclusive of stock in chartered boom companies).	405	1,466,472	191	426,644	181	733,731	33	306,
n vessels used for transportation of lumber or logs, steam tugs, etc.	143	2,342,664	95	1,658,163	42	610,001	6	74,
orest products on hand, but not delivered at mill May 31, 1890.	1,098	16,290,817	782	8,510,513	258	5,547,568	58	2,232,
ll other capital invested specifically in logging	737	2,621,312	481	413,613	214	1,062,542	42	1,145
Total		30,665,971		14,858,166		11,191,240	ļ	4,616,
MILL PLANT:								
aw-mill plant:								
Land	2,756	8,109,946	1,731	4,032,547	790	2,187,793	235	1,889,
Buildings	3,041	9,511,091	1,906	5,215,168	839	3,186,853	296	1,109,
Machinery	3,140	21,872,633	1,957	12,074,328	863	6,948,000	320	2,850,
Total		39,493,670		21,322,043		12,322,646		5,848,
Planing-mill plant:								
Land		701,527	99	150,613	181	203,429	51	347,
Buildings		801,775	131	177,208	196	460,546	63	164
Machinery	486	1,686,701	173	449,076	232	883,814	. 81	353.
Total		3,190,003		776,897	,	1,547,789		865
Ory-kiln plant	141	268,218	79	99,267	47	100,234	15	68,
Total mill plant		42,951,891		. 22,198,207		13,970,669		6,783
LIVE ASSETS:								
ogs and bolts at mill May 31, 1890	1,795	13,400,352	1,114	5,673,980	515	5,922,907	166	1,803
number or other products (not planed or finished) on hand May 31, 1890.	1,954	31,706,274	1,210	15,784,057	566	12,251,742	178	3,670
Oressed lumber and remanufactured products on hand		3,448,930	286	1,212,878	279	1,504,499	91	731
Cash on hand, bills receivable, accounts receivable, and all sundries not elsewhere reported.	2,042	28,369,812	1,271	15,956,186	563	8,381,956	208	4,031
Total		76 005 200		. 38,627,101		28,061,104		10,237

TABLE 12.—LUMBER MILLS AND SAW MILLS—Continued.

ANNUAL EXPENSE CHARGES.

		blishments		IGAN. blishments rted.)	Wisco (863 estable repor	lishments	MINNE (320 estab repoi	lishments
CLASSIFICATION.	Establish- ments reporting respective items.	Total amount.	Establishments reporting respective items.	Total amount,	Establishments reporting respective items.	Total amount.	Establishments reporting respective items.	Total amount.
Total		9,450,739		4,659,490		3,412,415		1,378,83
Rent	526	142,659	262	81,162	204	25,803	60	35,69
Taxes	2,622	1,834,224	1,626	996,744	739	681,235	257	156,240
Insurance	1,508	1,440,287	914	674,029	486	529,976	108	236,283
Ordinary repairs of buildings and machinery	2,461	1,808,839	1,554	973,582	676	600,590	231	234,660
Commissions and other expenses of selling (a)	835	910,268	623	400,915	161	366,225	51	143,12
Amount paid for interest on cash used in the business	1,524	2,043,498	957	964,311	441	767,114	126	312,073
All other items of annual expense not elsewhere reported	1,306	1,270,964	857	568,747	336	441,472	113	260,74

LABOR AND WAGES-SUMMARY FOR ALL BRANCHES,

	MALES ABOVE 16 YEARS,			FEMALES ABOVE 15 Years.		CHILDREN.		Aggregate	SUBSISTENCE OF ANIMALS.		Amount paid to con-	Estimated number of hands em-	
STATES.	Total number.	Total wages paid.	Total number.	Total wages paid.	Total number.	Total wages paid.	of hands employed.	of wages paid.	Number of animals.	Cost of subsistence.	tractors for logging	ployed by logging con- tractors.	
Total	142,613	\$38,069,975	646	\$126,653	653	\$82,969	143,912	\$38,279,597	22,029	\$1,958,968	\$3,749,447	18,606	
Miehigan	70,791	20,036,825	299	60,236	495	61,416	71,585	20,158,477	9,240	1,007,647	1,954,637	8,425	
Wisconsin	55,587	13,801,562	331	63,735	131	17,784	55,999	13,883,081	9,936	744,820	1,233,936	7,133	
Minnesota	16,285	4,231,588	16	2,682	27	3,769	16,328	4,238,039	2,853	206,501	560,874	3,048	

LABOR AND WAGES-HANDS EMPLOYED.

	(1,914 est	міспідах ablishments		(S42 esta	Wisconsin blishments		MINNESOTA. (315 establishments reported.)		
LOGGING OPERATIONS CONDUCTED BY MILLING ESTABLISHMENTS.	Establishments reporting respective items.	Average number of hands employed during year.	Wages paid.	Establish- ments reporting respective items.	Average number of hands employed during year.	Wages paid.	Establish- ments reporting respective items.	Average number of hands employed during year.	Wages paid.
Total		33,729	\$7,532,395		30,607	\$5,138,574		8,944	\$1,521,048
Employed in the woods	753	21,674	5,018,931	359	18,877	3,265,897	83	3,799	699,662
Employed in transportation of logs to mill	542	3,630	558,827	265	4,597	638,741	58	2,097	260,511
Amount paid by milling establishments to contrac- tors for logging—number of hands estimated.	209	8,425	1,954,637	192	7,133	1,233,936	35	3,048	560,87
	Labo	R AND WAS	Es-ANIMAI	LS EMPLO	YED,				
LOGGING OPERATIONS CONDUCTED BY MILLING			Cost of			Cost of			Cost of

LOGGING OPERATIONS CONDUCTED BY MILLING ESTABLISHMENTS.		Number.	Cost of subsistence.	Number.	Cost of subsistence.	Number.	Cost of subsistence.
Employed in the woods	790	9,240	\$1,007,647	396 9,936	\$744,820	89 2,853	\$206,501

aThe value of product reported is the net value at the mill, exclusive of expenses of selling, therefore the cost of this item of expense should not be considered as a charge on the cost of manufacture.

STATISTICS OF MANUFACTURES.

TABLE 12.—LUMBER MILLS AND SAW MILLS-Continued.

LABOR AND WAGES-LUMBER MILLS AND SAW MILLS.

		MICHIGAN			WISCONSIN			MINNESOTA	k.
	(1,914 est	ablishments	reported.)	(842 esta	blishments	reported.)	(315 esta	blishments	reported.)
EMPLOYÉS.	Establish- ments reporting respective items.	Average number of hands employed during year.	Wages paid.	Establishments reporting respective items,	Average number of hands employed during year.	Wages paid.	Establishments reporting respective items.	Average number of hands employed during year.	Wages paid
			-						
Total		45,088	\$14,158,289	***************************************	29,173	\$8,706,172		9,804	\$2,995,76
Officers or firm members (a):									
Males	1,213	1,735	1,241,449	507	885	732,804	163	293	244,25
Females	12	14	7,480	9	10	9,290		***************************************	
Clerks or salesmen:									
Males above 16 years	411	669	489,884	216	463 `	325,467	75	205	170,78
Females above 15 years	16	23	10,067	10	13	4,983	3	3	1,47
Mill operatives, engineers and other skilled work- men, overseers, and foremen or superintendents (not general superintendents or managers):		;							
Males above I6 years	1,821	18,373	5,746,247	822	8,803	2,779,554	306	3,763	1,157,39
Females above 15 years	30	75	9,682	18	71	10,825	5	6	67
Children	22	77	6,894	4	11	1,100	3	10	1,50
Watehmen, laborers, teamsters, and other unskilled workmen:									
Males above 16 years	1,031	22,000	6,117,586	490	17,748	4,487,576	135	5,209	1,335,33
Females above 15 years	15	138	26,055	39	176	28,986	5	5	43
Children	61	248	32,702	11	68	7,132	4	11	1,38
Piecework (not included in the foregoing statement):									
Males above 16 years	202	1,543	445,547	75	886	315,619	23	293	81,93
Females above 15 years	5	49	6,952	4	37	2,801	. 1	2	10
Children	24	144	17,744	2	2	35	1	4	50

LABOR AND WAGES-PLANING MILLS CONNECTED WITH SAW MILLS.

EMPLOYÉS.	MICHIGAN. (173 establishments reported.)		1	WISCONSIN. (232 establishments reported.)			MINNESOTA. (8I establishments reported.)		
Total		1,193	\$122,430		3.352	\$1,272,271		628	\$282,096
Officers or firm members (a):									
Males	7	11	8,179	13	18	20,322	2	4	1,270
Females									· · · · · · · · · · · · · · · · · · ·
Clerks or salesmen :									
Males above 16 years	4	12	10,325	22	79	69,599			
Females above 15 years				4	7	2,790			
Mill operatives, engineers and other skilled work- men, overseers, and foremen or superintendents (not general superintendents or managers):									
Males above 16 years	127	635	230,327	183	1,171	531,577	62	340	165,528
Females above 15 years			· · · · · · · · · · · · · · · · · · ·	8	9	2,460			
Children							,		
Watchmen, laborers, teamsters, and other un- skilled workmen:								-	
Males above 16 years	75	509	169,523	138	2,010	631,406	37	282	114,91
Females above 15 years				2	8	1,600	L		
Children	4	26	4,076	5	50	9,517	1	2	381

a Only those officers or firm members are reported who were engaged in supervision of the business or in productive labor. The wages stated are those which would be paid for similar service if performed by employés.

TABLE 12.—LUMBER MILLS AND SAW MILLS—Continued. MATERIALS USED.

		AGGREGATE,			MICHIGAN.	
	(3,071	establishments rep	oorted.)	(1,914 e	stablishments rep	orted.)
LOGGING, LUMBER MILLS AND SAW MILLS, AND PLANING MILLS AND REMANUFACTURES.	Establishments reporting respective items.	Quantity.	Value. (a)	Establishments reporting respective items.	Quantity.	Value. (a)
Aggregate value of materials used			\$75,762,093	-		\$36,935,14
$ \begin{tabular}{ll} Logging: (b) \\ Quantity and value of standing timber cut during year by milling establishments. \\ \end{tabular}$	1,264	5,864,104,293	22,203,511	787	3,200,762,122	13,100,04
Logging supplies used (exclusive of supplies included in report of wages and subsistence).	791		1,033,232	499		556,49
Transportation of logs to mill (exclusive of items reported under head of "Labor and wages").	•••••		5,118,439			3,220,00
Total			28,355,182			16,876,53
LCMEER MILLS AND SAW MILLS: (c) Quantity and cost of logs or bolts purchased	2,042 2,839	3,981,009,361	28,073,291 2,120,137	1,331 1,749	2,258,500,816	15,337,957 1,189,959
Total			30,193,428			16,527,91
PLANING MILLS AND REMANUFACTURES: (c) Rough lumber (finished or remanufactured at planing mills connected with saw mills).	361	1,340,216,922	17,001,751	116	259,134,498	3,480,64
All other materials used in remanufacture	320		211,732	102		50,043
Total			17,213,483			3,530,690
LOGGING, LUMBER MILLS AND SAW MILLS, AND FLANING MILLS		WISCONSIN.			MINNESOTA.	
AND REMANUFACTURES.	(842	establishments repo	orted.)	(3I5 e	stablishments rep	orted.)
Aggregate value of materials used			27,233,838			11,593,112
Logging: (b) Quantity and value of standing timber cut during year by milling establishments.	389	2,103,511,765	7,526,550	88	559,830,406	1,576,918
Logging supplies used (exclusive of supplies included in report of	251		414,218	41		62,52
wages and subsistence). Transportation of logs to mill (exclusive of items reported under head of "Labor and wages").			1,549,983			348,455
Total			9,490,751			1,987,89
LUMBER MILLS AND SAW MILLS: (c)	F10	1 112 000 100	7 040 000	201	don 500 una	1 805 100
Quantity and eost of logs or bolts purchased	510 787	1,112,920,122	7,949,933 673,927	303	609,588,423	4,785,401 256,251
Total			8,623,860			5,041,655
PLANING MILLS AND REMANUFACTURES: (c)						
Rough lumber (finished or remanufactured at planing mills connected with saw mills). All other materials used in remanufacture	185 165	713,693,833	8,995,042 124,185	60 53	367,388,591	4,526,062
	109			.,,5		37,50
Total			9,119,227			4,563,56

a Stumpage stated at its estimated value; all other materials stated at actual cost. c Quantities given in feet, board measure.

b Quantities given in feet, scaled measure.

TABLE 12.-LUMBER MILLS AND SAW MILLS-Continued.

MANUFACTURED PRODUCTS. (a)

		AGGREGATE,			MICHIGAN.	
	(3,071	establishments rep	oorted.)	(1,914	establishments rep	orted.)
CLASS OF PRODUCTS.	Establishments reporting respective items.	Quantity,	Value.	Establishments reporting respective items.	Quantity.	Value.
AGGREGATE VALUE OF ALL PRODUCTS (b)	3,071	-	\$146,430,370	1,914		\$74,050,77
Forest products:						
Saw logs for domestic consumption (feet, scaled measure)	630	1,108,827,941	8,648,049	474	671,833,149	5,281,2
Felegraph poles (number)	375	70,819	68,331	230	54,999	53,6
Fence posts (number)		5,626,310	225,921	418	1,505,940	127,1
Railway ties (number)	649	1,226,469	276,627	442	714,132	177,6
Piling (pieces)		33,205	54,250	157	12,305	27,5
Hewed timber (feet, board measure)	3	67,015	1,200	2	27,015	,-
Round timber, for export (feet, scaled measure)		4,099,000	27,651	8	3,709,000	24,9
All other products which have not become the material of the mill		1,000,000	316,719	389	-,,	216,9
					-	
Total			9,618,748	·		5,909,5
LUMBER-MILL AND SAW-MILL PRODUCTS:						
Sawed lumber (feet, board measure)		8,093,917,775	93,729,688	1,321	4,257,600,247	49,925,0
Bobbin and spool stock (feet, board measure)	32	4,685,660	57,164	31	4,185,660	48,1
Furniture stock (feet, board measure)	587	32,252,134	419,167	414	20,239,343	276,
Carriage and wagon stock (feet, board measure)	585	17,503,241	213,758	399	12,715,764	149,5
Agricultural implement stock (feet, board measure)	385	3,926,337	52,714	238	2,989,547	40,6
Pickets or palings (feet, board measure)		49,137,597	231,431	349	13,509,360	70,8
Shingles (number),	1,205	4,667,707,000	8,144,122	736	2,841,213,000	5,171,0
Staves (pieces)	196	312,361,783	1,788,007	156	247,874,761	1,413,6
Headings (sets)	407	40,358,993	991,716	365	32,085,238	663,5
All other products (including receipts from custom sawing) (c)	2,016		10,071,237	1,260		6,024,2
Total			115,699,004		,	63,782,9
PLANING-MILL PRODUCTS AND REMANUFACTURES	385		21,112,618	130		4,358,2
		WISCONSIN.			MINNESOTA.	
CLASS OF PRODUCTS.	(842	establishments rep	ported.)	(315 es	stablishments repo	orted.)
Aggregate value of all products (b)	842					
			51,908,767	315		20,470,
Forest products:			51,908,767	315		20,470,
		289,226,998	2,153,154	315	147,767,794	
Saw logs for domestic consumption (feet, scaled measure)	137	289,226,998 5,189		19 22	147,767,794 10,631	1,213,
Saw logs for domestic consumption (feet, scaled measure)	137 123	289,226,998	2,153,154	19	147,767,794 10,631 3,610,917	1,213,
Saw logs for domestic consumption (feet, scaled measure)	137 123 155 174	289,226,998 5,189 509,453 353,139	2,153,154 3,706 29,454 52,272	19 22 25 33	147,767,794 10,631 3,610,917 159,198	1,213, 11, 69, 46,
Saw logs for domestic consumption (feet, scaled measure)	137 123 155 174	289,226,998 5,189 509,453	2,153,154 3,706 29,454	19 22 25	147,767,794 10,631 3,610,917	1,213, 11, 69, 46,
Saw logs for domestic consumption (feet, scaled measure)	137 123 155 174 70	289,226,998 5,189 509,453 353,139 13,938 40,000	2,153,154 3,706 29,454 52,272 20,128 600	19 22 25 33	147,767,794 10,631 3,610,917 159,198	1,213,6 11,4 69,4 46,7
Saw logs for domestic consumption (feet, scaled measure)	137 123 155 174 70 1	289,226,998 5,189 509,453 353,139 13,938	2,153,154 3,706 29,454 52,272 20,128	19 22 25 33 19	147,767,794 10,631 3,610,917 159,198	1,213,, 11,, 69,, 46,
Saw logs for domestic consumption (feet, scaled measure)	137 123 155 174 70 1	289,226,998 5,189 509,453 353,139 13,938 40,000	2,153,154 3,706 29,454 52,272 20,128 600	19 22 25 33 19	147,767,794 10,631 3,610,917 159,198 6,962	1,213, 11, 69, 46,
Saw logs for domestic consumption (feet, scaled measure)	137 123 155 174 70 1 2 74	289,226,998 5,189 509,453 353,139 13,938 40,000	2,153,154 3,706 29,454 52,272 20,128 600 2,691	19 22 25 33 19	147,767,794 10,631 3,610,917 159,198 6,962	1,213, 11, 69, 46,
Saw logs for domestic consumption (feet, scaled measure)	137 123 155 174 70 1 2 74	289,226,998 5,189 599,453 333,139 13,938 40,000 390,000	2,153,154 3,706 29,454 52,272 20,128 600 2,691 99,352	19 22 25 33 19	147,767,794 10,631 3,610,917 159,198 6,962	1,213, 11, 69, 46,
Saw logs for domestic consumption (feet, scaled measure)	137 123 155 174 70 1 2 74	289,226,998 5,189 599,453 333,139 13,938 40,000 390,000	2,153,154 3,706 29,454 52,272 20,128 600 2,691 99,352	19 22 25 33 19	147,767,794 10,631 3,610,917 159,198 6,962	1,213, 11, 69, 46, 6,
Saw logs for domestic consumption (feet, scaled measure)	137 123 155 174 70 1 2 74	289,226,998 5,189 509,453 353,139 13,938 40,000 390,000	2,133,154 3,706 29,454 52,272 20,128 600 2,691 99,352 2,361,357	19 22 25 33 19 16	147,767,794 10,631 3,610,917 159,198 6,962	1,213, 11,, 69, 46, 6,
Saw logs for domestic consumption (feet, scaled measure)	137 123 135 174 70 1 2 74	289,226,998 5,189 509,453 353,139 13,938 40,000 390,000	2,133,154 3,706 29,454 52,272 20,128 600 2,691 99,352 2,361,357	19 22 25 33 19 16	147,767,794 10,631 3,610,917 159,198 6,962	1,213,11,169,46,6,11,347,11,930,9,
Saw logs for domestic consumption (feet, scaled measure)	137 123 155 174 70 1 2 74	289,226,998 5,189 509,453 353,139 13,938 40,000 390,000 2,812,564,872 11,039,772	2,133,154 3,706 29,454 52,272 20,128 600 2,691 99,352 2,361,357	19 22 25 33 19 16	147,767,794 10,631 3,610,917 159,198 6,962	1,213,, 11,1 69, 46, 6, 1,347, 11,930, 9,
Saw logs for domestic consumption (feet, scaled measure)	137 123 155 174 70 1 2 74 657	289,226,998 5,189 509,453 303,139 13,938 40,000 390,000	2,133,154 3,706 29,454 52,272 20,128 600 2,691 99,352 2,361,357 31,873,910	19 22 25 33 19 16	147,767,794 10,631 3,610,917 159,198 6,962 1,023,752,656 500,000 973,019	1,213, 11,1 69, 46, 6, 1,347, 11,930, 9,
Saw logs for domestic consumption (feet, scaled measure)	137 123 155 174 70 1 2 74 657	280,226,998 5,189 509,453 333,139 13,938 40,000 390,000 2,812,564,872 11,039,772 4,171,461	2,133,154 3,706 29,454 52,272 20,128 600 2,691 99,352 2,361,357 31,873,910	19 22 25 33 19 16 239 1 21 34	147,767,794 10,631 3,610,917 159,198 6,962 1,023,752,656 500,000 973,019 616,016	1,213, 11,1 69, 46, 6, 1,347, 11,930, 9, 12, 11,1
Saw logs for domestic consumption (feet, scaled measure)	137 123 155 174 70 1 2 74 657	289,226,998 5,189 509,453 303,139 13,938 40,000 390,000 2,812,564,872 11,039,772 4,171,461 855,632	2,133,154 3,706 29,454 52,272 20,128 6000 2,691 99,352 2,361,357 31,873,910 129,976 52,436 10,936	19 22 25 33 19 16 239 1 21 34 20	147,767,794 10,631 3,610,917 159,198 6,962 1,023,752,656 500,000 973,019 616,016 81,158	1,213,4 11,,6 69,3 46,7 6,6 1,347,7 11,930,9,1 12,,1 11,1
Saw logs for domestic consumption (feet, scaled measure)	137 123 155 174 70 1 2 74 657	289,226,998 5,189 509,453 333,139 13,938 40,000 390,000 2,812,564,872 11,039,772 4,171,461 855,632 32,885,699 1,366,022,000	2,133,154 3,706 29,454 52,272 20,128 600 2,691 99,352 2,361,357 31,873,910 129,976 52,436 10,936 150,818	19 22 25 33 19 16 239 1 21 34 20 23	147,767,794 10,631 3,610,917 159,198 6,962 1,023,752,656 500,000 973,019 616,016 81,158 2,742,538	1,213,4 11,6 69,3 46,5,6,6,
Saw logs for domestic consumption (feet, scaled measure)	137 123 155 174 70 1 2 74 657 152 152 127 116 371	289,226,998 5,189 509,453 353,139 13,938 40,000 390,000 2,812,564,872 11,039,772 4,171,461 855,632 32,885,699	2,133,154 3,706 29,454 52,272 20,128 600 2,691 99,352 2,361,357 31,873,910 129,976 52,436 10,936 150,818 2,180,643	19 22 25 33 19 16 239 1 21 34 20 23 98	1,023,752,656 500,000 973,019 61,159,188 6,962 1,023,752,656 500,000 973,019 616,016 81,158 2,742,538 460,472,000	20,470,8 1,213,6 69,3 46,7 1,347,8 11,930,6 9,0 12,6 11,1 10,0 786,1

a The table embraces only those forest products of mill establishments engaged in logging which have not become the material of the mill.

b The value of product is the net value at the mill, exclusive of expenses of selling. The cost of this item is stated under the head of "Annual expense charges," and should not be considered as a charge on the cost of manufacture.

c See Note 2 to Table 12, page 15.

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PLANING-MILL PRODUCTS AND REMANUFACTURES

38,109,671

11,437,739

13,806,350

5,316,673

NOTES TO TABLE 12.

Note 1.—The aggregate amount of invested capital shown in Table 12 includes that reported by establishments not in operation during the census year. These idle establishments are distributed as follows in the respective states, and the total amount of their capital should be deducted from the aggregate reported for each state if it is desired to ascertain the amount of capital actively employed in the industry:

STATES.	Idle establish- ments.	Capital.	
Total	69	\$761,016	
Michigan	43	367,711	
Wisconsin	21	192,980	
Minnesota	5	200,325	

Note 2.—The amount reported as "All other products" in Table 12 includes the following:

	MIC	HIGAN.	WISC	CONSIN.	MINNESOTA,		
CUSTOM SAWING.	Number of establish- ments,	Receipts from custom work.	Number of establish- ments.	Receipts from custom work.	Number of establish- ments.	Receipts from custom work.	
Total	. 1,174	\$3,099,635	525	\$823,079	190	\$566,165	
Establishments engaged exclusively in custom sawing	. 200	1,457,121	94	430,847	55	198,349	
Establishments engaged partially in custom sawing	. 974	1,642,514	431	392,232	135	367,816	
SPECIAL INDUSTRIES AND BY-PRODUCTS.		Value of product,		Value of product.		Value of product.	
Total	. 101	2,924,609	45	2,206,024	22	451,725	
Handles, chair stock, and similar turned and shaped goods	. 34	476,698	13	41,884	1	7,500	
Tubs, pails, churns, packages, miscellaneous wooden ware, and veneers	. 46	979,450	9	999,738	2	11,475	
Hoops	13	337,626	3	28,655			
Paving blocks	2	30,200			1	20,000	
Hubs, spokes, and similar wagon stock, in shape	. 2	169,284	11	380,240	1	20,000	
Agricultural implement stock, in shape			. 1	5,700			
Miscellaneous	4	6,351	8	74,244	17	48,001	
Estimated value of latbs		750,000		550,000		247,000	
Estimated value of other by-products		175,000		125,563		97,749	

CLASSIFICATION AND ANALYSIS OF REPORTS.

There is found to be so wide a range in the productive capacity of lumber mills that, in order to obtain results of any value, it is necessary to classify the reports of such establishments as follows: Class 1 includes only those establishments which reported a consumption of over five million feet of standing timber, logs, or bolts, Class 2 those which reported a consumption of over one million and not more than five million feet, and Class 3 those which reported a consumption of one million feet or less.

The term "productive labor" includes only hands employed in such labor in and about the mill as would properly constitute a charge on the direct cost of the manufacture. The term "unproductive labor" includes all other wage laborers employed in the handling and care of the product at the mill. The term "salaried labor" includes all salaried profit sharers and employés not exclusively engaged in the sales department.

The tendency of all productive industry to centralization for purposes of economy and effectiveness is especially noted in the manufacture of lumber. Previous to the year 1870 the product of the lumber mill was usually forwarded to distributing centers, there to be manipulated and prepared for sale to the retail dealer. The extension of railway facilities and closer competition has caused a corresponding increase of direct distribution from the mill, thus raising the expense for handling in the yard at the point of production. The majority of manufacturers included in Class 1 may be said to be merchants as well, and a very large portion of the labor reported by them is therefore not a charge upon the cost of manufacture, but is employed in the mercantile branch of the business, and is part of the expense of selling. This fact should be noted in explanation of the excessive proportion of non-productive labor reported by

establishments of the class referred to, as illustrated in the following table respecting labor employed and average daily wages paid:

Table 13.—Averages, by classified establishments, of labor employed and wages paid in lumber mills.

		E AND SKI RERS EMPL	LLED WAGE	WAGE L	Number of		
STATES AND CLASSES.	Number per establish- ment.	Rate of wages per hand per day.	Number of days employed.	Number per establish- ment.	Rate of wages per hand per day.	Number of days employed.	hours in ordinary day of labor
MICHIGAN:						-	
Class 1	39.64	\$2.21	215,60	72.33	\$1.23	221)
Class 2	15.15	1.51	196,00	5.40	1.14	186	10.09
Class 3	6.54	1.25	112.50				}
WISCONSIN AND MINNESOTA:							
Class 1	41.87	2.24	176.00	60.26	1.49	191	1 010.46
Class 2	17.50	1.56	137.72	6.24	1.27	152	610.06
Class 3	6.76	1.52	89.50				010.00

a 10,46 for all classes in Wisconsin.

b 10.06 for all classes in Minnesota.

The following analysis of reports from the several classes of establishments will elucidate the preceding statement still further:

TABLE 14.—AVERAGES OBTAINED FROM REPORTS OF LUMBER MANUFACTURERS.

LOGGING AND LUMBER MILLS.	Average	MICHIGAN.	ments of—	wisconsin and minnesota, Average for establishments of—				
	Class 1.	Class 2.	Class 3.	Class 1.	Class 2.	Class 3,		
Logging (conducted by mill establishments):						·		
Quantity of standing timber cut (feet, board measure)	22,476,755	2,209,808	434,210	14,555,687	2,305,556	321,818		
Value of stumpage per 1,000 feet (board measure)	\$1.49	\$2.11	\$2.75	\$3.65	\$2,49	\$2.16		
Quantity out per hand employed (feet, board measure)	142,663	109,249	56,896	103,040	67,590	45,974		
Wages per hand employed in woods	\$279.84	\$201.64	\$139.14	\$181,17	\$168.57	\$100.02		
Average number of weeks employed per hand	33.13	33.67	22,16	23,61	25,62	13.1		
Average cost of transportation per 1,000 feet	\$1.25	\$1.57	\$1.72	\$0.81	\$1,90	\$1.6		
LUMBER MILLS:								
Average cost at mill per 1,000 feet of logs bought	\$8.07	\$5.79	\$6.40	\$7.83	\$6.62	\$5.47		
Daily quantity of mill products in feet (board measure)	99,011	12,361	3,621	87,817	16,576	3,298		
Daily quantity of product per hand employed in direct production (feet, board measure).	2,498	816	554	2,097	947	488		
Value of product per 1,000 feet (a)	\$11.54	810.24	\$10.13	\$11.25	\$9.98	\$10.75		
Cost of productive wage labor per 1,000 feet of product	85.7 cents.	\$1.90	\$2.39	\$1.02	\$1.69	82.63		
Cost of non-productive wage labor per 1,000 feet of product.	89,1 cents.	48.6 cents.	(b)	\$1.06	53.8 cents.	(b)		
Cost of salaried labor (officers, firm members, and clerks) per 1,000 feet of product	24.6 cents.	33,7 cents.	33.2 cents.	30,6 cents.	39.1 cents.	38,5 cents		
Miscellaneous expenses (exclusive of commissions and expenses of selling) in \$100 of product.	\$7.24	\$4.48	\$1.25	\$7.99	\$5,35	\$3,89		
Wages and salaries paid in \$100 of product	\$17.28	\$26.57	\$26.86	\$21.21	\$26.19	\$28.08		
Materials used in \$100 of product	\$65,52	\$57.19	\$46,66	860.46	\$61.15	\$47.40		

a This item includes all mill products.

In connection with the last item of the foregoing table particular attention is called to the fact that the reports of many establishments engaged in logging from their own lands show, under the head of "Materials used," the market value of standing timber cut, and not its actual cost, so that no reliable computation of actual net profits or ratio of profit to capital can be made. It is evident from analyses of reports from the states under consideration that the profits of manufacturing establishments of Class 1 are but slight in comparison with the uncarned increment resulting from judicious investments in standing timber by such establishments. The results, as shown by the returns, simply indicate the relative value of product as compared with the combined cost of labor, miscellaneous expenses, and supplies consumed, added to the market value of "stumpage" or standing timber owned.

It was not considered practicable to obtain the actual cost of standing timber by means of individual returns, but full reports were obtained as to the capital invested in timbered lands and standing timber and the estimated product of merchantable timber and its value. A summary of these reports will be found in Table 45.

b No non-productive labor reported by establishments of Class 3.

The returns for establishments of Class 1 show white pine cut almost exclusively, while those of Classes 2 and 3 show a large consumption of hemlock and hard-wood timber having comparatively low stumpage value. The difference in value of stumpage seems, however, to be entirely out of proportion to the difference in value of the manufactured product as reported by establishments in the respective classes. The abnormally low average value of product shown for establishments of Class 2 in Wisconsin and Minnesota is explained by the fact that the product of this class of mills in the state of Wisconsin consists largely of sawed shingles, the value of which is reported to be 13.75 per cent less than similar product in Michigan.

Attention is also called to the exhibit of "miscellaneous expense" items entering into the cost of manufacture. Such items were not included, and have not been considered in any form in the reports of previous eensuses, so that any deduction or calculation as to cost of production based upon such reports would be entirely erroneous, and can not therefore be used in this respect for comparison with this report, which is intended to embrace all the essential elements of the cost of manufacture.

It should be noted that the value of product as ealled for by the schedule of questions is the net value at the mill, not including commissions or other expenses of selling. The cost of the latter item is stated in Table 12 under the head of "Annual expense charges," and should be added to the value of product reported in that table if its gross value is desired.

The following table shows the average division of capital employed by lumber manufacturers operating the respective classes of mills:

Table 15.—Average division of Capital Invested.

	CLASS 1.	CLASS 2.	CLASS 3.
LUMBER MILLS.	Average per establish- ment,	Average per establish- ment.	Average per establish- ment.
Capital invested in timbered land tributary to mill	\$231,398	\$5,756	
Capital reported in items under head of logging	65,293	2,535	\$921
Capital invested in saw-mill plant	65,763	7,246	2,227
Capital invested in planing-mill plant	31,972	1,331	
Capital invested in dry kilns	2,588		
Total	397,014	16,868	3,148
Live capital	182,492	10,450	579
Total capital	579,506	27,318	3,727

The following table gives the average annual expenditure for miscellaneous items by lumber manufacturers operating the respective classes of mills:

Table 16.—AVERAGE ANNUAL EXPENDITURE FOR MISCELLANEOUS ITEMS, ETC.

	CLASS 1.	CLASS 2.	CLASS 3.
LUMBER MILLS.	Average per establish- ment.	Average per establish- ment.	Average per establish- ment.
Amount paid for taxes	\$5,447 485,433	\$244 24,783	\$30 2,900
Amount paid for insurance	3,559 129,089	418 18,708	2,600 8
Amonnt paid for expenses of selling	3,575 332,359	546 26,010	15 4,076
Amount paid for interest on cash used in the business	6,881 579,506	473 27,318	$^{26}_{3,727}$
Amount paid for ordinary repairs	$^{4,060}_{54,988}$	427 5,931	90 1,900
Amount paid for snndry items not elsewhere included	6,457	276	25

The average amount paid for rent by lumber manufacturers appears to be inconsiderable.

The amount paid for taxes is shown to average 1.122 per cent of the total value of taxable property owned by establishments of Class 1, while for establishments of Class 2 the average drops to 0.985 per cent, and for Class 3 it is 1.034 per cent.

The amount paid for insurance premiums averages 2.757 per cent of the total value of insurable property reported as owned by establishments of Class 1, for establishments of Class 2 the premium amounts to 2.234 per cent of the reported value, and for establishments of Class 3 the amount of premium paid is inconsiderable.

The fire loss to lumber-mill and saw-mill establishments of all classes during the year 1889, as compiled and published by the Insurance Chronicle of New York, is placed in comparison in the following table with the total cost of insurance reported by such establishments in the respective states for the census year:

Table 17.—Comparison of fire loss with cost of insurance.

	FIRE LOSS SAW	TO LUMBER MILLS, 1889		INSURA	INSURANCE COST TO LUMBER MILLS AND SAW MILLS, CENSUS YEAR 1890. (b)							
STATES.	Total number of losses.	Total property loss.	Total insurance loss.	Number of establish- ments in each state.	Number of establish- ments reporting in- surance.	Amount paid for fire insurance on mill property.	Amount paid for other insurance.	Total cost of insurance				
Total	68	\$523,500	\$247,200	3,140	1,508	\$768,565	\$671,722	\$1,440,287				
Michigan	31	248,500	129,200	1,957	914	342,743	331,286	674,029				
Wisconsin	31	241,000	109,500	863	486	282,848	247,128	529,976				
Minnesota	6	34,000	8,500	320	108	142,974	93,308	236,282				

a As reported by the Insurance Chronicle.

b As shown by manufacturers' returns.

The insurance loss on various classes of property, a portion of which might be included in the risks covered by the amount reported in the preceding table as "paid for other insurance," is stated in the publication referred to as follows:

TABLE 18.—INSURANCE LOSS ON VARIOUS CLASSES OF PROPERTY.

CLASSES.	Michigan insurance loss.	Wisconsin insurance loss.	Minnesota insurance loss.
Total	\$149,130	\$211,600	\$216,900
Cooperage	. 26,300		20,200
Cord wood and timber			6,000
Lumber on wharves			
Lumber yards	84,330	136,300	185,200
Lumber warehouses and storage	8,000	1,000	5,500
Wooden-ware factories		74,300	
Wood turning	1,000		

The expense of selling is shown to average 1.08 per cent of the total net value of product at the mill for establishments of Class 1, for establishments of Class 2 it is 2.10 per cent, and for Class 3 it is inconsiderable.

The average amount of borrowed capital employed, computed on a basis of 6 per cent as the average annual interest charge, is found to be as follows: Class 1, \$114,683; Class 2, \$7,883; Class 3, \$433.

The average cost of ordinary repairs to buildings and machinery shows the following percentage on the total value of buildings and machinery owned by the respective classes of establishments: Class 1, 7.38; Class 2, 7.20; Class 3, 4.74.

Table 19.—MICHIGAN—COMPARATIVE STATEMENT SHOWING TOTALS OF CAPITAL INVESTED AND VALUE OF PRODUCTION FOR THE CENSUS YEARS 1880 AND 1890, BY COUNTIES. (a)

COUNTIES.	Year.	Number of establish- ments.	Capital.	Lumber. (Feet, board measure.)	Shingles. (Number.)	Staves, (Number.)	Sets of headings. (Number.)	Value of all other mill products.	Value of remanu- factures— 1890.	Total value of mill products and reman- ufactures.	Aggregate of forest prod- nets, mill products, and remanufac- tures—1890.
Aleona	1880	4	\$140,000	21,957,000	6,686,000	-				\$211,792	
	1890	10	229,256	19,568,000	11,000,000		1,000	\$930		205,939	\$217,695
Allegan	1880	54	338,235	61,030,000	15,556,000	1,025,000				762,473	
	1890	40	247,546	12,323,000	6,163,000	3,308,000	201,000	26,716	\$2,950	181,356	193,149
\lpena	1880	18	747,250	121,650,000	54,250,000					1,330,805	
	1890	17	3,435,638	209,277,000	34,567,000			176,678		2,717,282	2,819,735
Antrim	1880	6	60,400	3,550,000	500,000		,			35,700	
	1890	23	570,544	21,524,000	1,150,000		1,000	290,282	1,925	492,524	493,14
Arenae (b)	1880	16									
	1890	10	235,405	22,687,000	14,604,000			6,150		280,541	281,013
Baraga (c)	1880 1890	4	3,436,075	73,510,000	49,816,000					948,728	
								17,200			948,72
Barry	1880 1890	26 28	42,950	6,460,000 7,235,000	6,000 250,000	200,000		31,588	21,200	67,005 140,274	
			156,467							,	147,630
Bay	1880 1890	46	4,088,500	485,160,000	61,544,000	17,668,000	2,052,000	15,250	315,800	5,832,307	
		51	8,429,831	294,568,000	88,047,000	20,568,000	1,258,000	935,518	615,800	5,438,026	5,753,72
Benzie	1880 1890	15 18	183,300	52,737,000	380,000		1.000		11 150	516,902	0.07 57
			402,851	29,858,000	22,726,000		1,000	18,540	11,150	379,608	387,57
Berrien	1880	41	301,050	38,381,000	2,240,000	6,815,000	568,000	700	10, 400	563,597	
	1890	26	196,354	11,150,000	350,000	1,300,000	306,000	96,599	10,400	278,998	287,86
Branch	1880	30	83,200	- 14,305,000	290,000	2,337,000	175,000		14 400	183,618	
	1890	27	129,497	3,555,000	800,000	765,000	1,275,000	50,268	14,400	135,057	135,68
Calhoun	1880	13	40,300	5,500,000	4,000,000	850,000	175,000			75,500	
	1890	21	89,030	4,553,000	1,558,000	720,000	61,000	15,060		73,576	76,26
Cass	1880	29	97,700	13,001,000	400,000	100,000	200,000	400	0.4=0	149,435	100.00
	1890	19	150,437	8,384,000	2,586,000	2,268,000	227,000	20,643	2,159	142,539	163,22
Charlevoix	1880	6	30,500	2,125,000	2,000,000	470.000				29,750	
	1890	27	901,533	59,173,000	22,003,000	473,000	29,000	78,427	62,661	791,723	824,00
heboygan	1880 1890	7 26	771,000	57,000,000	1,500,000	473,000	29,000	168,258	4,400	504,500	
			1,948,572	84,078,000	27,332,000				,	1,200,727	1,257,46
hippewa	1880 1890	3 7	310,000 1,383,967	12,000,000 72,102,000	100,000 18,016,000	947,000	56,000	20,959	39,122	132,700 970,937	1,031,37
lare	1880 1890	5 34	11,000 431,004	9,000,000 31,442,000	21,500,000 53,366,000		1,000	16,038	820	143,250 480,548	488,32
linton	1880 1890	24 13	70,260 87,240	10,187,000 8,424,000	2,866,000		2,000			101,554 106,787	108,76
Prawford	1880 1890	4 3	15,200 546,344	3,475,000	13,000,000 47,749,000			975	63,375	59,750 392,906	393,91
Delta	1880 1890	6 12	550,000 1,727,905	34,550,000 77,681,000	12,500,000 11,695,000			15,000 54,184	19,561	395,350 1,070,441	1,102,55
Caton	1890 1890	40 37	169,200 183,558	16,446,000 8,950,000	400,000 2,280,000	3,600,000	485,000 3,000	1,600 29,070	100	223,403 145,389	155,66
								23,070			
Emmet,	1880 1890	8 37	159,500	11,600,000 39,703,000	17,079,000	473,000	66,000	125,312	48,636	139,100 621,027	673,09
			954,492								
Genesee	1880 1890	23 24	601,400 170,756	30,825,000 11,631,000	23,330,000 1,258,000	7,650,000 283,000	3,000,000 151,000	4,100 60,950	1,770	551,450 223,473	225,226
	1880			11,051,000	1,205,000	280,000	191,000	00,830	1,770	220,910	الميشو والمدند
Gladwin (c)											

 $[\]alpha$ See Table 20 for details of quantities and value of forest products for 1890.

b The following-named counties have been formed since 1880, and therefore no reports are shown for that year: Alger county, formed in 1885 from Schoolcraft; Arenae county, formed in 1883 from Bay; Gogebie county, formed in 1885 from Chippewa and Mackinac. No reports for either years were received from counties not mentioned in the table. No returns were received in 1880 from Montmorency county.

c The following-named counties are grouped because there were less than three reports from each of them; the number of establishments reporting for the respective years is noted after each county named below:

^{1880:} Baraga, 1; Gladwin, 1; Kewcenaw, 1; Manitou, 1; Ogemaw, 1; Ontonagon, 1; Roscommon, 1; Schoolcraft, 2.

^{1890:} Alger, 2; Gogebic, 2; Iron, 2; Luce, 1; Manitou, 1; Oscoda, 2; Roscommon, 2.

 $\begin{array}{c} {\rm Table} \ \mathbf{19.-MICHIGAN-COMPARATIVE} \ {\rm STATEMENT} \ {\rm SHOWING} \ {\rm TOTALS} \ {\rm OF} \ {\rm CAPITAL} \ {\rm INVESTED} \ {\rm AND} \ {\rm VALUE} \ {\rm OF} \\ {\rm PRODUCTION,} \ {\rm ETC.-Continued.} \end{array}$

COUNTIES.	Year.	Number of establish- ments.	Capital.	Lumber. (Feet, board measure.)	Shingles. (Number.)	Staves. (Number.)	Sets of licadings. (Number.)	Value of all other mill products.	of remanu-	Total value of mill products and reman- ufactures.	Aggregate of forest prod- ucts, mill products, and remanufac- tures—1890.
Grand Traverse	1880 1890	16 39	\$591,000 736,282	35,125,000 54,787,000	650,000 42,698,000		2,000	\$4,000 17,034	\$108,000	\$381,415 813,661	\$938,383
Gratiot	1880 1890	23 41	149,400 428,519	18,683,000 19,121,000	15,995,000 23,125,000	1,095,000 21,500,000	12,000 2,637,000	600 75,211	2,000	230,940 549,506	553,862
Hillsdale	1880 1890	36 50	82,100 101,153	7,680,000 7,164,000	990,000 1,681,000	2,475,000 750,000	149,000 367,000	3,760 22,891	1,350	113,230 125,906	126,738
Houghton	1880 1890	8	145,000 1,040,581	13,500,000 40,777,000	1,650,000 10,796,000	473,000	28,000	2,500 8,817	66,561		741,629
Huron	1880 1890	19 25	120,450	15,863,000 11,702,000	5,786,000 5,989,000	2,092,000	470,000 201,000			206,209	
Ingham	1880	37	165,107 203,000	21,385,000		2,000,000 3,665,000	882,000	19,048	1,500		
lonia	1890 1880	21 35	164,961 394,120	4,331,000 39,405,000	750,000 4,000,000	4,805,000 1,000,000	479,000 60,000	53,761 3,050		164,198 488,040	165,502
Iosco	1890 1880	26 20	168,615 1,243,300	16,416,000 181,640,000	2,116,000 13,635,000	100,000 3,588,000	101,000	9,915 14,000	11,250	207,637 1,997,070	214,287
1sabella.	1890 1880	30 16	5,228,854 229,350	195,387,000 9,963,000	59,741,000 12,790,000	3,593,000	154,000	211,501 155	78,244	3,157,977 132,795	3,803,194
	1890	43	644,588	41,754,000	83,175,000	473,000	519,000	26,526	37,061	710,922	747,510
Jackson	1890 1890	6 7	19,500 32,198	730,000 2,425,000	750,000		1,000			8,665 33,140	33,764
Kalamazoo	1880 1890	9 10	67,300 80,760	3,837,000 3,430,000	500,000	425,000	100,000 1,100,000	1,360 20,898		65,624 71,384	71,592
Kalkaska	1880 1890	6 18	18,000 458,449	12,784,000 28,832,000	375,000 13,354,000		1,000	61,910	167,500	132,235 543,220	548,383
Kent	1880 1890	67 41	1,351,335 2,281,702	96,421,000 67,413,000	165,600,000 23,113,000	1,250,000	771,000	196,100 243,076	237,250	1,506,491 1,424,130	1,566,274
Lake	1880 1890	16 12	115,200 1,269,536	16,300,000 63,222,000	20,940,000 19,392,000		29,000	14,850 19,742		223,830 1,302,722	1,393,011
Lapeer	1880	45	622,100	70,610,000	84,348,000			2,160	483,461	999,130	
Leelanaw	1890 1880	16 8	103,020 64,500	4,230,000 6,770,000	3,100,000 280,000	1,300,000	5,000	2,800 1,750	28,305	86,236 69,174	86,444
Lenawee	1890 1880	16 45	706,963 179,414	51,782,000 18,406,000	10,787,000 725,000	473,000 10,090,000	28,000 2,930,000	47,167 3,200	19,561	682,567 330,965	725,242
Livingston	1890 1880	47 10	189,678 87,400	11,344,000 7,222,000	3,700,000	675,000 12,000,000	22,000 10.000	33,204	1,100	189,799 147,800	194,385
Mackinac	1890 1880	12	72,610	3,343,000	750,000		1,000	20,860		70,588	71,212
	1890	9	495,000 603,946	15,289,000 31,024,000	1,700,000 37,779,000	473,000	28,000	7,842	19,561	163,574 444,375	534,366
Macomb	1880 1890	16 11	161,860 214,887	8,300,000 5,365,000	50,000 350,000	30,750,000 15,975,000	2,030,000 1,510,000	9,400 16,250		314,050 255,601	261,679
Mańistee	1880 1890	28 29	2,607,500 11,914,777	222,991,000 251,178,000	347,726,000 461,231,000	16,842,000	913,000	22,150 256,932	28,525	2,722,580 3,841,024	4,644,885
Marquette	1880 1890	8 12	214,000 872,676	22,000,000 52,295,000	7,730,000 17,824,000	473,000	29,000	74,583	39,122	259,900 $782,425$	848,673
Mason	1880 1890	20 31	3,645,500 5,438,281	175,622,000 161,005,000	120,590,000 89,532,000	8,450,000	841,000	8,400 100,785		1,987,459 2,122,207	2,554,729
Mecosta	1880 1890	20 40	325,000 593,146	25,227,000 50,675,000	45,188,000 85,561,000			1,000	132,100	427,777 887,300	1,106,206
Menominee	1880 1890	12 23	1,492,000	169,944,000	62,532,000			65,450		1,916,163	5,876,913
Midland	1880	17	8,775,709 141,800	336,390,000 8,050,000	165,821,000 96,350,000	800,000	30,000	197,126	741,236	5,190,963 328,535	
Missaukce	1890 1880	25 4	559,822 11,000	33,372,000 1,050,000	34,470,000 150,000	1,853,000	82,000	41,517	25,561	514,925 12,500	552,111
Monroe	1890 1880	15 34	601,050 193,900	36,131,000 15,980,000	7,543,000 600,000	18,700,000	978,000	6,726 2,075	24,386	400,271 280,815	400,479
Montealm	1890 1880	35 133	241,873 1,500,400	10,614,000	1,866,000 631,210,000	2,970,000	300,000 780,000	29,320 4.170	32,300	229,100	235,933
and the state of t	1890	58	1,303,149	56,179,000	187,268,000	9,200,000 2,873,000	53,000	32,346	29,561	1,160,014	1,215,442

counties.	Year.	Number of establish- ments.	Capital.	Lumber. (Feet, board measure.)	Shingles. (Number.)	Staves. (Number.)	Sets of headings. (Number.)	Value of all other mill products.			Aggregate of forest prod- nets, mill products, and remanufac- tures—1890.
Montmorency (a)	1880										
Montmorency (a)	1890	3	\$12,400	1,280,000	250,000	· · · · · · · · · · · · · · · · · · ·		\$150		\$14,396	\$14,604
Muskegon	1880	65	5,057,090	668,770,000	152,590,000			62,910		7,686,013	
22010801111	1890	61	10,066,451	457,329,000	405,163,000	2,739,000	1,203,000	585,825	\$26,561	6,038,416	6,180,881
Newaygo	1880	41	643,600	91,694,000	122,895,000	13,200,000	525,000	4,350		1,334,586	
	1890	50	1,881,185	114,092,000	86,349,000	4,232,000	87,000	51,784	275,300	1,838,793	1,844,445
Oakland	1880	18	31,000	4,770,000			50,000	580		59,796	
	1890	25	109,625	7,463,000	1,058,000		1,000	8,740	8,500	120,160	124,937
Oceana	1880	31	524,000	34,264,000	61,257,000	55,000		5,000		451,784	
	1890	41	570,672	36,254,000	53,540,000	3,415,000	226,000	53,125		514,883	526,274
Ogemaw (b)	1880										
	1890	14	282,337	20,067,000	3,158,000		1,000	13,321	49,500	288,485	289,160
Ontonagon (b)	1880										
ontonagon (s)	1890	3	2,105,136	50,024,000	53,229,000			19,842	19,561	768,726	798,817
Osceola	1880	25	370,900	28,760,000	27,990,000			500		387,155	
OSCORE	1890	64	923,748	69,114,000	114,114,000	2,265,000	226,000	42,504	95,461	1,123,513	1,189,574
Otsego	1880	4	370,000	24,500,000	6,000,000					215,000	
Otsego	1890	18	144,084	9,365,000	17,784,000	6,500,000	1,000	17,546		176,503	177,904
Ottawa	1880	40	1,645,700	168,537,000	141,525,000	600,000	750,000	12,317		2.262.710	
Ottawa	1890	34	1,116,031	55,063,000	7,723,000	9,771,000	636,000	48,058	57,353	892,457	894,940
Presque Isle	1880	4	23,900	700,000	250,000	1				8,450	
rresque isie	1890	9	166,701	6,240,000	3,470,000		1,000	9,271	4,400	102,493	131,553
61	1880	83	2,578,900	378,904,000	185,793,000	17,675,000	1,286,000	39,616		4 758 439	
Saginaw	1890	73	9,634,319	325,526,000	102,543,000	31,806,000	1,829,000	435,048	474,202	5,383,189	6,186,770
Contract City In	1880	25			2,810,000	20,200,000	690,000	500			
Saint Clair	1890	21	527,900 573,978	31,840,000 18,761,000	5,401,000	16,136,000	592,000	20,854	4,000	379,194	411,869
Color Towns		14					50,000	1,113		35,842	
Saint Joseph	1880 1890	13	34,300 42,407	2,242,000 5,374,000	1,058,000	. 1,000,000	1,000	4,027	50	47,354	49,127
		17	58,300		5,620,000		-,	100			
Sanilae	1880 1890	23	79,863	9,670,000 4,538,000	7,710,000		2,000	4,735	300	60,452	61,700
			10,000	1,000,000	1,120,000		2,000	-,,			
Schooleraft (b)	1880 1890	10	6,887,945	92,933,000	5,672,000			122,925	170,000	1,590,213	1,850,780
						F00 000		1,050	·	100 000	
Shiawassee	1880 1890	22 23	96,120	11,740,000 6,767,000	1,308,000	500,000	1,000	24,723		102,248	113,700
Tuscola		25 35	70,432	11,664,000	6,140,000 10,783,000	3,000,000 15,031,000	350,000 1,198,000	74,642	7,000	434,467	438,161
	1890		375,636	20,608,000						509,474	
Van Buren		51	236,100	40,630,000	2,000,000 3,566,000	7,366,000 5,965,000	1,221,000 683,000	4,100 58,986	9,150	332,435	341,149
	1890	48	323,518	18,379,000							1
Washtenaw		18	38,700	3,906,000	5,000 750,000	2,265,000	225,000	. 450 22,419	29,300	. 47,134 111,013	111,957
	1890	28	157,069	2,859,000	, ·						111,000
Wayne		19	237,032	20,225,000	1 750 000		700,000 11,242,000	1,440 297,831	60,900	304,015 1,166,195	1,173,781
	1890	29	1,367,803	37,825,000	1,750,000						
Wexford		18	672,400	94,500,000	3,800,000		20, 000	. 200 89,792	19,561	. 946,150 1,025,858	1,060,390
	1890	33	1,903,773	73,978,000	27,310,000	7,473,000	30,000	ou, 192	19,501		1,000,000
Other counties (b)		9	764,000	49,600,000	4,270,000		00.000	ED 001	111 100	. 547,000	1,270,373
	1890	12	1,237,303	73,935,000	48,345,000	475,000	29,000	58,001	111,183	1,177,159	1,210,31

a See note b, page 19.

b See note c, page 19.

The following table shows, for the census year 1890, the quantity and value of those forest products manufactured by milling establishments engaged in logging which are not included as materials used in the manufacture of the mill products reported in the preceding table. No inquiry had been made in previous censuses respecting the operations of this branch of the industry.

TABLE 20.—MICHIGAN—QUANTITY AND VALUE OF FOREST PRODUCTS, BY COUNTIES.

COUNTIES.	Saw logs for domestic consumption. (Feet, scaled measure.)	Telegraph poles. (Number.)	Fence posts. (Number.)	Railway ties. (Number.)	Piling. (Number of pieces.)	Hewed timber. (Feet, board measure.)	Round timber for export. (Feet, sealed measure.)	Value of all other forest products.	Total value of forest products which have not become the material for the mill product.
Aleona	120,000	2,825	15,250	17,900				\$3,510	\$11,756
Allegan	65,000	15	2,775	9,540	808			40	11,793
Alpena	16,500,000							····	102,450
Antrim	30,000			1,350				15	624
Arenae	45,000		525	640				30	467
Barry	10,000		225	15,450				505	7,356
Bay	27,047,000 1,055,000		400 6,150	3,190 3,590				25 35	315,698 7,970
Berrien	260,000		5,125	19,150	400			5	8,863
Branch			375					15	624
Calhoun ,	75,000	20	900	5,990				45	2,691
Cass	235,000	39	1,318	45,569	11		9,000	67	20,685
Charlevoix	4,200,000		1,847	4,869				1,273	32,284
Cheboygan	5,030,000					············		1,573	56,734
Chippewa	7,783,000	,	1,194	988 2,300		·····		2,401	60,441
Clinton	2,607,000 141,000		12,375 1,675	3,530		· · · · · · · · · · · · · · · · · · ·		140 85	7,779 1,974
Crawford	35,000		400	190	508			25	1,009
Delta			21,322	3,229				1,243	32,117
Eaton	90,000	45	1,125	15,050				45	10,272
Emmet	4,019,000	35	1,272	3,549				21,223	52,072
Genesee	225,000		950	1,190				35	1,755
Gladwin	872,000	***************************************	2,525	3,090			50,000	555	8,833
Grand Traverse	4,491,000 755,000	25	13,475 7,625	19,530 3,200	32 40			16,980 155	124,722
Hillsdale	40,000	20	500	1,800	40			20	4,356 832
Houghton	12,909,000		797	4,038	61			1,213	88,342
Huron	111,000			2,180	16			70	1,350
Ingham			875	2,950				15	1,304
Ionia	136,000		1,300	14,950				70	6,650
Iosco	77,220,000	10	3,038	3,366	236			4,837	645,217
Jackson	5,140,000		5,897	3,349	93			1,333	36,588
Kalamazoo	50,000 30,000		125	***************************************				15 5	624 208
Kalkaska			6,775	4,540				3,540	5,163
Kent.			1,050	3,883				60	142,144
Lake			5,522	2,599	53			1,193	90,289
Lapeer	10,000			450				5	208
Leelanaw	-,,		10,797	10,589				9,713	42,675
Lenawee	130,000	65	1,625	8,850	100			65	4,586
Livingston	50,000	70 700	105.00#	777 000			700,000	15	624
Macomb	3,874,000	10,500	425,397 1,525	117,399 9,750	1,400	15,000		1,188	89,991 6,078
Manistee	106,754,000		1,447	6,179	69	10,000	***************************************	25,663	803,861
Marquette,	8,328,000	1,005	2,719	1,628	122	12,000	10,000	2,431	66,248
Mason	57,221,000		4,250	14,660	482			110	432,522
Mecosta	27,124,000		1,850	1,660	32			4,110	218,906
Menominee	86,580,000	17,205	639,431	140,830	-,			12,055	685,950
Midland	3,949,000	5,020	16,297	6,689	61			1,233	37,186
Missaukee	20,000		0.305					5	208
Monroe	591,000 5,940,000	30	2,125 33,944	870 3,951				1,055 1,293	6,833 55,428
Montmorency	28,000		00,344	0,001				1,293	208
Mnskegon	16,019,000		15,897	19,579				1,808	142,465
Newaygo	286,000		1,575	4,620				90	5,652
	365,000		950	2,290				35	4,777
Oakland									
Oceana	1,247,000		16,875	9,100	40			3,260	11,391
	1,247,000 55,000 3,874,000		16,875 650 397	9,100	40 53			3,260 35 1,188	11,391 675 30,091

TABLE 20.—MICHIGAN—QUANTITY AND VALUE OF FOREST PRODUCTS, BY COUNTIES—Continued.

COUNTIES.	Saw logs for domestic consumption. (Feet, scaled measure.	Telegraph poles. (Number.)	Fence posts. (Number.)	Railway ties. (Number.)	Piling. (Number of pieces.)	Hewed timber. (Feet, board measure.)	Round timber for export. (Feet, scaled measure.)	Value of all other forest products.	Total value of forest products which have not become the material for the mill product.
Otsego	136,000		1,575	1,920				\$90	\$1,401
Ottawa	255,000	40	1,400	3,790				65	2,483
Presque Isle	2,748,000		47,250	30,400				10	29,060
Saginaw	58,570,000	18,030	79,142	4,258	138			62,506	803,581
Saint Clair	3,555,000			1,090				1,535	32,675
Saint Joseph	155,000		1,650		. 38			35	1,773
Sanilae	60,000		745	2,700				30	1,248
Schooleraft	45,727,000		40.525	20,640				30	260,567
Shiawassce	115,000		775	30,427				455	11,452
Tuscola	497,000		7,250	1,950				335	3,694
Van Buren	811,000			4,310	516		10,000	1,420	8,714
Washtenaw	60,000	15	485	1,400				15	944
Wayne	320,000	35	5,875	4,150			80,000	35	7,586
Wexford	4,849,000	20	1,297	2,389				1,833	34,532
Other counties (a)	11,697,000		2,091	7,387	167			4,389	93,214

a The following-named counties are grouped because there were less than three reports from each of them; the number of establishments reporting is noted after each county named: Alger, 2; Gogebic, 2; Iron, 2; Luce, 1; Manitou, 1; Oscoda, 2; Roscommon, 2.

Table 21.—MICHIGAN—COMPARATIVE STATEMENT SHOWING TOTALS OF CAPITAL INVESTED AND VALUE OF PRODUCTION FOR THE CENSUS YEARS 1880 AND 1890, BY SECTIONS. (a)

SECTIONS.	Year.	Number of establish- ments.	Capital.	Lumber. (Feet, board measure.)	Shingles. (Number.)	Staves. (Number.)	Sets of headings. (Number.)	Value of all other mill products.	Value of remanufac- tures— 1890.	Total value of mill products and reman- ufactures.	Aggregate of forest products, mill prod- ucts, and remanufac- tures—1890.
				~							
Saginaw Bay shore	. 1880	141	\$6,879,182	918,595,000	200,078,000	37,569,000	3,767,000	\$61,366		\$11,079,721	
	1890	192	23,276,886	825,107,000	262,759,000	54,691,000	3,622,000	1,644,840	\$834,935	14,132,657	\$15,870,548
Lake Huron shore	. 1880	75	2,268,350	212,817,000	71,116,000	20,200,000	690,000	600		2,733,157	
Lake Hujon shore	1890	106	6,431,008	342,461,000	89,480,000	16,609,000	625,000	380,726	13,100	4,666,087	4,900,010
Tales Millians above		390				15,861,000	3,564,000	121,327		18,122,131	
Lake Michigan shore			15,449,375	1,522,557,000	847,294,000	53,209,000	5,136,000	1,803,788	386,872	17,988,886	19,672,407
	1890	471	34,150,195	1,259,508,000	1,146,711,000	55,209,000	5,150,000		030,072	, ,	15,012,101
Upper Peninsula	. 1880	40	3,844,000	307,983,000	90,482,000			82,950			
	1890	93	27,730,112	877,799,000	407,136,000	2,366,000	141,000	572,112	1,206,346	13,279,741	14,655,270
Interior counties north of	1880	603	9,050,665	1,010,613,000	1,368,281,000	39,899,000	4,962,000	239,785		14,339,750	
Lansing.	1890	675	16,251,683	872,155,000	912,690,000	69,349,000	5,744,000	941,236	1,745,594	14,854,919	15,655,842
Interior counties south of	1880	400	1,768,856	170,007,000	7.466.000	86,292,000	8,914,000	25,378		2,673,982	
Lansing.	1890	420	3,456,913		22,437,000		16,817,000	681,512	171,359	3,218,899	3,296,696
	-000	220	.,	, ,	,,						

a See Table 23 for details of quantity and value of forest products in 1890.

Note.—In the preceding table the term "Saginaw Bay shore" embraces the counties of Arenac, Hnron, Tuscola, Bay, and Iosco; also the city of Saginaw and the town of Zilwaukee.

The term "Lake Huron shore" embraces the counties of Sanilae, Saint Clair, Alcona, Alpena, Presque Isle, and Cheboygan.

The term "Lake Michigan shore" embraces the counties of Emmet, Charlevoix, Autrim, Grand Traverse, Leelanaw, Benzie, Manistee, Mason, Oceana, Muskegon, Ottawa, Allegan, Van Buren, Berrien, and Manitou.

The counties in the "Upper Peninsula" are Mackinac, Chippewa, Schoolcraft, Delta, Menominee, Marquette, Baraga, Houghton, Keweenaw, Ontonagon, Gogebie, Luce, Iron, and Alger.

The interior counties north of Lansing are Otsego, Montmoreney, Kalkaska, Crawford, Oscoda, Wexford, Roscommon, Lake, Clare, Newaygo, Isabella, Kent, Ionia, Mecosta, Midland, Montcalm, Gratiot, Clinton, Saginaw (except the city of Saginaw and the town of Zilwaukee), Shiawassee, Genesee, Lapeer, Missaukee, Ogemaw, Osceola, and Gladwin.

The interior counties south of Lansing embrace all counties not named above.

It will be seen by the following table, showing for each section of the state its percentage of the total value of mill production and remanufactures in the state of Michigan, that the relative rank of the respective sections is the same in 1890 that it was in 1880:

TABLE 22.—MICHIGAN—PERCENTAGE OF TOTAL VALUE OF MILL PRODUCTION AND REMANUFACTURES.

	PER	CENT.
SECTIONS,	1880.	1890.
Lake Michigan shore	34.55	26.40
Interior counties north of Lansing	27.34	21.80
Saginaw Bay shore	21,12	20.74
Upper Peninsula	6,68	19.49
Lake Huron shore	5.21	6.85
Interior counties south of Lansing	5.10	4.72

Although no change in relative rank has taken place, some sections show a decrease in their ratio to the whole. A marked increase is noted in the Upper Peninsula, which advances 12.81 per cent in its ratio to the entire product and shows an increase over its product for 1880 of 279.29 per cent.

The following table shows, for the census year 1890, the quantity and value of those forest products manufactured by milling establishments engaged in logging which are not included as materials used in the manufacture of the mill products reported in Table 21. No inquiry had been made in previous censuses respecting the operations of this branch of the industry.

TABLE 23.—MICHIGAN—QUANTITY AND VALUE OF FOREST PRODUCTS, BY SECTIONS.

Saripaw Bay shore 159 450 000 18 045 89 308 11 915 369	tal value f forest roducts ich have t become material the mill roduct.	Value of all other forest products,	Round timber for export. (Feet, scaled measure.)		Piling. (Number of pieces.)	Railway ties. (Number.)	Fence posts. (Number.)	Telegraph poles. (Number.)	Saw logs for domestic consumption. (Feet, scaled measure.)	· sections.
	\$1,737,891	\$66,510			369	11,915	89,308	18,045	159,450,000	Saginaw Bay shore
	233,923	6,658	2,750,000		85	53,959	65,742	1,270	28,013,000	
Lake Michigan shore	1,683,521	81,610	10,000		2,823	127,785	83,485	260	200,726,000	Lake Michigan shore
Upper Peninsula	1,375,529	24,925	710,000	12,000	5,602	291,500	1,132,576	28,720	180,777,000	Upper Peniusula
Interior counties north of Lansing	800,923	35,214	150,000		1,380	109,264	114,401	6,365	100,638,000	Interior counties north of Lansing
Interior counties south of Lansing	77,797	1,992	89,000	15,000	2,046	119,709	20,428	339	2,229,000	Interior counties south of Lansing

Table 24, on the following page, shows totals of capital invested and production at the principal productive points in the state of Michigan for the census years 1880 and 1890, and embraces all cities and towns for which special agents were appointed in 1890 and which contain three or more establishments reporting an aggregate value of production of \$20,000 or over.

Table 24.—MICHIGAN—COMPARATIVE STATEMENT SHOWING TOTALS OF CAPITAL INVESTED AND VALUE OF PRODUCTION FOR THE CENSUS YEARS 1880 AND 1890, BY PRINCIPAL LUMBER-PRODUCING POINTS. (a)

		Number	RANK A			Lumber,			Sets of	Value of	Value	Total value of	Aggregat of forest products
CITIES.	Year,	estab- lish- ments.	Capital in- vested.	Value of prod- ucts, (b)	Capital.	(Feet, board measure.)	Shingles. (Number.)	Staves, (Number.)	headings. (Number.)	all other mill products.	of remanu- factures— 1890.	mill products and remanu- factures.	mill products and remai ufactures 1890.
Adrian	1880	3	16	16	\$7,500	1,051,000	***************************************	,				\$12,010	
	1890	6	20	20	43,742	2,830,000	250,000	600,000	1,000	\$12,346		55,086	\$55,64
Alpena	1880	13	8	7	683,000	114,500,000	38,000,000					1,230,375	
	1890	14	8	5	3,389,128	209,276,000	34,567,000			176,678		2,717,282	2,819,78
Bay City (c)	1880	22	2	2	3,042,000	283,116,000	11,187,000	12,416,000	987,000	14,411		3,702,298	
,, (-,	1890	22	3	2	6,708,293	224,747,000	33,839,000		387,000	580,905	\$315,800	4,006,214	4,300,05
Big Rapids	1880	3	14	14	92,500	4,827,000	10,000,000	***************************************				104,102	
and amprove	1890	6	19	19	62,802	5,923,000	10,851,000			1,854		75,064	79,32
Cadillas	1880	7	10	11	588,000					-,001			
Cadillae	1890	10	11	13	1,381,530	69,700,000 40,984,000	500,000 3,250,000			54 295		699,000 527,269	530,82
D-414 (1)		10	**	10	1,001,000	40,004,000	0,200,000		***************************************	01,020		021,205	000,02
Detroit (d)	1880 1890	9	12	11	1,174,793	24,759,000	***************************************	19,250,000	11 940 000	077.747	20.000	007.004	
		9	13	11	1,114,195	24,759,000		. 19,250,000	11,240,000	271,147	20,000	897,984	897,98
Escanaba (e)	1880		***************************************								•••••		
	1890	3	14	14	692,881	31,000,000			***************************************	43,842		488,842	488,84
Flint	1880	6	11	12	519,000	25,700,000	14,100,000	5,000,000	3,000,000	4,000 -		467,500	
	1890	5	18	18	81,970	7,105,000	250,000			25,575		123,671	124,22
Grand Haven	1880	7	12	9	478,000	45,200,000	120,000,000					825,000	
	1890	4	16	15	395,870	29,100,000		5,971,000	398,000	17,989		461,807	461,80
Grand Rapids	1880	8	. 6	10	1,014,685	63,819,000	350,000			191,000		755,476	
	1890	12	9	9	1,902,319	58,968,000			120,000	236,975	73,250	1,079,602	1,219,605
Greenville	1880	4	13	13	109,500	13,600,000	9,800,000					166,250	
	1890	3	15	16	492,900	18,386,000	750,000			12,500		209,690	227,190
onia (d)	1880												
(3)	1890	5	25	22	8,895	3.084.000				3,085		39,849	39,849
fackson (e)					.,	.,,						,	,
ackson (r)	1890		22	24	24,678	1,980,000	500,000		1.000	3,792		27,244	27,660
r_1		3	15		39;500		,			1,310			~1,00C
Kalamazoo	1880 1890	3	23	15 25	16,710	850,000 1,740,000		420,000		1,510		32,535 25,560	25,560
							***************************************				***************************************		
Ludington	1880	6 12	3	8	2,932,700	108,500,000	18,000,000	F 050 000	780,000	-,			
	1890		7	7	5,164,834	141,620,000	82,200,000	7,250,000	180,000			1,880,425	2,311,175
Manistee	1880	12	4	4	1,917,000	142,000,000	231,681,000			18,000		1,867,500	
	1890	9	6	6	5,197,684	132,414,000	279,586,000	9,918,000	485,000	103,040	8,964	2,030,570	2,326,772
Manistique (e)	1880 .												
	1890	3	5	8	5,834,000	68,750,000	4,864,000			97,500		1,065,650	1,318,650
Ienominee	1880	4	5	6	1,155,000	127,000,000				450 .		1,294,834	
	1890	9	2	1	6,715,454	277,641,000	84,239,000			190,418	602,000	4,208,689	4,780,983
didland (d)	1880 .												
	1890	8	17	17	148,350	10,933,000	20,941,000	80,000	41,000	1,581	6,000	162,859	163,534
Juskegon (c)	1880	27	1	1	3,916,790	492,507,000	26,340,000			5,000 .		5,651,877	
	1890	19	1	3	7,410,565	315,252,000	208,759,000		950,000	331,982	7,000	4,016,094	4,115,094
North Muskegon (f)	1880 .												
	1890	10	10	10	1,674,214	87,527,000	142,753,000			90,504		1,208,964	1,210,964
)wosso (g)	1880 .												
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	1890	3	21	21	37,745	2,253,000	558,000			20,711		44,923	45,182
ontiae (g)	1880 .					, ,						,	
ontae (y)	1890	3	24	23	15,850	1,041,000				3,800	8,560	29,455	29,455
and a second							104.009.000	c ooc ooc					
aginaw	1880 1890	25 23	7	3	975,500 6,581,548	161,668,000 180,936,000	104,963,000 40,080,000	6,096,000 8,305,000	520,000 394,000	32,116 . 269,291	432,391	2,035,606 · 3,128,599	3,771,705
T AD GO			-			,,					202,001		
Vest Bay City	1880	10	9	5	660,000	140,000,000	1,200,000	5,018,000		058 500			
	1890	10	13	12	980,817	47,041,000 .		3,013,000	407,000	257,582		822,077	822,077

a See Table 25 for details of quantity and value of forest products in 1890,

b Rank for 1890 is given according to aggregate value of all products, including the value of forest products manufactured by milling establishments, but which have not become the material for the mill product. The inquiry of 1880 did not include this branch of the industry.

e The township of Lakeside has been included within the corporate limits of the city of Muskegon since 1880, and the value of its product is therefore added to that of Muskegon for 1880 to enable a fair comparison with the statistics for 1890. The effect of this addition is to place Muskegon as the first city in rank for capital and value of production in 1880, but the fact should be noted that without this addition it stood second and Bay City occupied first place.

d But one establishment reported in 1880.
 e No lumber mills or saw mills reported in 1880.

f All the establishments reported for North Muskegon have been organized since 1880, g But two establishments reported in 1880.

The following table shows, for the census year 1890, the quantity and value of those forest products manufactured by milling establishments engaged in logging which are not included as materials used in the manufacture of the mill products reported in the preceding table. No inquiry had been made in previous censuses respecting the operations of this branch of the industry.

Table 25.—MICHIGAN—QUANTITY AND VALUE OF FOREST PRODUCTS, BY PRINCIPAL LUMBER-PRODUCING POINTS.

CITIES.	Saw logs for domestic consumption. (Feet, scaled measure.)		Fence posts. (Number.)	Railway ties. (Number.)	Piling. (Number of pieces.)	Value of all other forest products.	Total value of forest products which have not become the materia for the mill product.
Adrian	10,000					\$383	\$563
Alpena	16,500,000						102,450
Bay City							293,839
Big Rapids	35,000		400	190	8	4,025	4,259
Cadillae	910,000					605	3,558
Flint	80,000	5	125	450		5	558
Grand Rapids	20,000,000						140,000
Greenville			25,000			15,750	17,500
Jackson	20,000	10	250	900		10	416
Ludington	57,020,000		2,400	13,000	450		430,750
Manistee	43,474,000					24,415	296,202
Manistique	45,682,000						253,000
Menominec	. 86,499,000				. 3,000		572,294
Midland	. 55,000	10	650	1,090	8	35	675
Muskegon	13,000,000						. 99,000
North Muskegon	. 125,000						. 2,000
Owosso	. 35,000		400	190	8	25	259
Saginaw	. 50,495,000		395	399	58	1,188	643,106

Table 26.—WISCONSIN—COMPARATIVE STATEMENT SHOWING TOTALS OF CAPITAL INVESTED AND VALUE OF PRODUCTION FOR THE CENSUS YEARS 1880 AND 1890, BY COUNTIES. (a)

COUNTIES.	Year.	Number of establish- ments.	Capital.	Lumber. (Feet, board measure.)	Shingles. (Number.)	Staves, (Number.)	Sets of headings. (Number.)	Value of all other mill products.	Value of remanufac- tures— 1890.	Total value of mill products and reman- ufactures.	Aggregate of forest prod- ucts, mill products, and remanufac- tures—1890.
Adams (b)	1880 1890	3	\$4,300	735,000				\$1,020		\$6,320	
Ashland	1880 1890	3	88,000 3,776,707	7,400,000 202,458,000	3,500,000 28,084,000	133,000	7,000	3,000 90,747	\$249,267	92,000 2,593,539	\$2,719,73
Barron	1880 1890	11 29	71,500 2,686,688	8,919,000 76,862,000	2,420,000 79,148,000			108,666	401,860		1,488,35
Bayfield (b)	1880 1890	7	3,927,085	153,418,000	39,711,000	5,000,000		32,823	484,106	2,142,944	2,144,64
Brown	1880 1890	21 16	127,800 815,384	11,810,000 39,447,000	26,840,000 26,593,000	6,225,000 4,033,000	700,000 382,000	5,200 41,322	170,484		773,29
Buffalo	1880 1890	4 3	27,000 18,365	1,750,000 2,006,000	1,284,000 390,000						26,85
Burnett	1880 1890	3	8,500 21,482	850,000 1,100,000	500,000 74,000			0.050			12,83
Calumet	1880 1890	13	81,900 38,269	7,320,000 1,285,000	350,000 74,000	1,180,000	270,000	1,500 2,898		00.077	22,16
Chippewa	1880 1890	14 27	569,275 2,989,063	60,539,000 81,139,000	8,985,000 24,989,000	397,000 13,000,000	23,000	500 162,559	697,218		
Clark	1880	27 37	246,100	28,855,000 31,494,000	14,785,000 13,363,000	2,000,000				313,700	
Columbia (c)	1890 1880 1890	3	649,028 9,000	850,000	500,000	5,180,000	1,001,000	-10,100		12,425	

a See Table 27 for details of quantity and value of forest products in 1890.

b The following-named counties are grouped because there were less than three reports from each of them; the number of establishments reporting is noted after each county for the respective years:

^{1880:} Bayfield, 1; Dane, 1; Green Lake, 2; Iowa, 1; Lafayette, 1; Langlade, 2; Lincoln, 2; Price, 2.

^{1890;} Adams, 1; Dane, 1; Green Lake, 1; Iowa, 1; Kenosha, 1; Ozaukee, 2; Racine, 1; Trempealeau, 1; Washburn, 2. c No reports received.

counties.	Year.	Number of establisb- ments.	Capital,	Lumber. (Feet, board measure.)	Shingles. (Number.)	Staves. (Number.)	Sets of headings. (Number.)	Value of all other mill products.	Value of remanufac- tures— 1890.	Total value of mill products and reman- ufactures.	Aggregate of forest prod- ucts, mill products, and remanufac- tures—1890.
Crawford	1880	14	\$151,000	8,525,000	4,145,000	5,200,000	620,000	\$100		\$153,975	
	1890	14	350,472	15,883,000	352,000	\$50,000		3,782	\$188,759	418,544	8462,51
Oodge	1880	8	39,200	1		300,000	28,000	1,700		37,263	
	1890	5	29,755	2,205,000	278,000	·		734	2,159	25,520	25,62
Door	1880	7	219,000	19,200,000	42,550,000	***************************************		70.004		,	050 00
	1890	19	1,037,673	36,500,000	74,578,000	133,000	7,000	12,394	296,494	837,806	853,30
Oouglas	1880	3	54,000 470,160	5,700,000 25,450,000	4,250,000 16,139,000			39,217	187,318	79,000 500,571	535,99
	1890	. 8									300,98
Dunn	1880 1890	18 25	430,400 4,088,283	89,214,000	37,000,000 74,924,000	555,000	378,000	2,750 $72,488$	80,880	802,550 1,418,685	1,954,64
				101,546,000							
Ean Claire	1880 1890	19 14	2,523,800 7,323,380	205,028,000 167,732,000	59,335,000 90,552,000			21,250 77,212	423,175	2,337,387 2,584,440	3,023,23

Fond du Lac	1880 1890	1I 5	430,400 427,073	42,900,000 11,952,000	8,350,000 790,000			25,037 744		. 559,975 . 195,189	195,52
		J	421,010	11,552,000	100,000			***			
Forest (a)	1880 1890	7	242,250	11,089,000	5,500,000			11,590		. 173,810	173,81
~ .			22,100	1,525,000	150,000			3,000			
Grant	1880 1890	4 10	74,925	3,668,000	470,000	780,000	11,000	4,702	7,159	61,191	61,5
Freen	1880		26,000	2,760,000			20,600	500			
Green	1890	8	30,114	485,000	74,000	150,000		3,348	31,000	42,671	42,78
Jackson	1880	30	406,650	40,945,000	18,200,000	,		-,	,	. 389,225	
Jackson	1890	13	2,160,924	73,974,000	30,943,000			10,942	70,065	886,799	910,1
Jefferson	1880	4	13,500	1,215,000	,					. 14,250	
Jenerson,	1890	4	10,425	120,000			· · · · · · · · · · · · · · · · · · ·	1,200			3,56
Juneau	1880	15	930,800	56,690,000	23,530,000	2,000,000		1,541		. 811,131	
V	1890	11	1,425,534	36,335,000	17,704,000			25,994	192,150		722,8
Kewaunee	1880	16	72,000	7,200,000	36,775,000			849		. 132,214	
	1890	17	91,975	4,788,000	6,280,000			4,096	4,855	57,822	58,0
La Crosse	1880	11	1,435,500	98,737,000	42,864,000					. 1,023,647	
	1890	16	6,512,387	216,236,000	124,076,000	133,000	7,000	67,286	655,763	3,349,936	3,717,8
Langlade (b)	1880										
	1890	19	921,979	61,435,000	13,784,000	133,000	7,000	24,515	137,971	827,549	843,9
Lincoln (b)	1880										
	1890	23	4,844,533	179,518,000	87,293,000	133,000	7,000	60,882	1,418,394	3,649,171	3,708,1
Manitowoe	1880	25	69,000	9,185,000	3,455,000		· · · · · · · · · · · · · · · · · · ·	. 500		. 106,510	
	1890	17	535,574	4,746,000	3,274,000			435,947	7,400	502,369	503,0
Marathon	1880	40	1,274,800	137,103,000	135,762,000			25,000			
	1890	67	5,463,045	· 224,830,000	77,893,000		. 180,000	214,450	628,285	3,530,454	3,592,4
Marinette	1880	9	4,460,000	174,413,000	25,355,600						
	1890	18	9,351,822	276,193,000	103,948,000		400,000	187,587	103,411	3,349,414	3,479,2
Marquette	1880	3	6,500	750,000						6,500	
	1890	3	3,750	164,000				. 1,260		. 3,340	3,3
Milwaukee (c)	1880 1890	3	12,000	1,360,000		·· ···· ····				13,450	
Monroe		11	169,500	15,800,000	1,000,000	2,300,000	85,000	2,080		. 181,340	
	1890	14	232,337	14,330,000	500,000				22,697		
Oconto	1880	18	1,469,950	86,378,000	77,960,000			. 6,000	***************************************	. 1,109,455	
	1890	17	3,298,884	68,794,000	44,902,000			. 31,716	612,159		
Oneida (a)				J							
(w/m	1890	16	1,543,552	55,862,000	69,763,000			. 119,857	307,658	1,181,846	1,182,0

a The following-named counties have been formed since 1880, and therefore no reports are shown for that year: Florence county, formed in 1882 from Marinette and Oconto; Forest county, formed in 1885 from Lincoln, and Oconto; Oneida county, formed in 1885 from Lincoln; Sawyer county, formed in 1883 from Ashland and Chippewa; Washburn county, formed in 1883 from Burnett. No reports for either census year were received from counties not mentioned in the table.

b See note b, page 26.

COUNTIES.	Year.	Number of establish- ments.	Capital,	Lumber, (Feet, board measure.)	Shingles. (Number.)	Staves. (Number.)	Sets of headings, (Number.)	Value of all other mill products.	Value of remanufac- tures— 1890.	Total value of mill products and reman- ufactures,	Aggregate of forest prod- nets, mill products, and remanufac- tures—1890,
Outagamie	1880 1890	15 12	\$222,500 125,327	17,250,000 5,478,000	2,300,000 667,000	18,500,000	2,150,000	\$3,200 56,544	\$5,239	\$312,008 121,741	\$122,141
Ozaukee (a)	1880 1890	3	13,000	976,000		. 150,000				12,760	
Pepin ,	1880 1890	3	5,500 24,320	500,000 2,725,000	30,000 278,000	500,000	500,000	134	2,159	9,810 29,510	29,610
Pierce	1880 1890	28 21	178,400 184,508	15,008,000 7,026,000	450,000 1,648,000	618,000 1,350,000	192,000 90,000	1,000 48,414	10,000	181,510 161,756	170,980
Polk	1880 1890	15 15	134,350 115,807	16,798,000 9,651,000	24,370,000 4,310,000	3,000,000	300,000 675,000	300 3,036	4,738	219,680 131,574	131,886
Portage	1880 1890	31 18	586,040 1,033,029	71,505,000 37,687,000	27,460,000 16,092,000		,	30,926	71,318	706,875 535,401	541,053
Price (a)	1880 1890	6	1,881,728	60,505,000	41,282,000	;		28,130	266,159	1,118,848	1,119,798
Richland	1880 1890	26 34	79,900 150,694	12,445,000 5,146,000	150,000 74,000	250,000 500,000	250,000	14,840	6,396	91,348	98,513
Saint Croix	1880 1890	20 15	372,566 1,755,334	24,050,000 125,392,000	20,746,000	3,900,000	255,000 1,381,000	1,950 21,083 1,125	160,854	349,743 1,611,426	1,640,911
Sank	1880 1890	18 19	75,364 99,778	6,280,000 3,042,000	100,000 222,000	6,000,000 681,000	775,000 92,000	22,241	1,200	106,385 66,616	67,652
Sawyer (b)	1880 1890 1880	3	2,231,470 75,800	37,700,000 7,135,000	19,085,000 4,720,000			525 100	322,365	826,998	826,998
Shawano	1890 1880	43	1,112,819 32,200	57,502,000 2,185,000	15,291,000	533,000	182,000	116,352 250	92,297	838,851	886,085
Sheboygan	1890 1880	8	40,014 132,000	1,195,000	74,000 26,001,000			2,393	41,775	59,954	60,066
Taylor Vernon	1890 1880	4	1,237,505 45,100	24,520,000	27,428,000				146,925	499,331	663,027
Washington	1890 1880	26 18	124,069 53,900	4,570,000 5,676,000	671,000	1,030,000	195,000 100,000	22,952 250	6,200	101,777 65,801	104,125
Waukesha	1890 1880	12	55,714 7,300	1,818,000	74,000			4,954	3,500	29,315 6,600	29,507
Waupaca	1890 1880	6 30	16,156 190,241	22,640,000	2,375,000	12,900,000	530,000	3,372 6,800		3,372 336,147	3,372
Waushara	1890 1880	28	505,171 30,000	27,697,000 3,485,000	5,896,000 55,000			28,671	33,459	370,634	392,087
Winnebago	1890 1880	11 28	28,627 1,172,500	1,754,000 78,925,000	222,000 123,074,000	5,000,000		3,069 27,019	400	22,487 1,224,214	22,823
Wood	1890 1880	21 23	4,016,596 788,923	112,486,000 67,764,000	65,620,000 21,300,600	300,000	343,000 300,000	547,699 4,500	2,051,111	4,481,067 805,195	4,566,467
Other counties (a)		30 12	4,125,736 176,000	133,710,000 32,000,000	76,370,000 28,696,000	9,402,000 95,000	887,000 100,000	119,785 2,350	659,497	2,444,629 393,694	2,478,428
	1890	11	329,344	18,872,000	5,765,000	***************************************		20,946	67,906	311,727	316,975

a See note b, page 26.

b See note a, page 27.

The following table shows, for the census year 1890, the quantity and value of those forest products manufactured by milling establishments engaged in logging which are not included as materials used in the manufacture of the mill products reported in the preceding table. No inquiry had been made in previous censuses respecting the operations of this branch of the industry.

Table 27.—WISCONSIN—QUANTITY AND VALUE OF FOREST PRODUCTS, BY COUNTIES.

COUNTIES.	Saw logs for domestic consumption. (Feet, scaled measure.)	Telegraph poles. (Number.)	Fence posts. (Number.)	Railway ties. (Number.)	Piling. (Number of pieces.)	Round timber for export. (Fect, scaled measure.)	Value of all other forest products.	Total value of forest products which hav not become the materia for the mil product.
Asbland	8,137,000	88	6,686	5,542	158		\$67,812	\$126,19
Barron	7,512,000	26	898	1,432	12		28	38,65
Bayfield				5,000				1,70
Brown	1,623,000	10	6,026	2,158	76		670	13,85
Burnett	5,000	5		258				1
Calumet	-,							1
Chippewa	12,000	318	3,312	8,474	106	70,000	89	3,2
Clark	2,036,000	34	2,221	82,777			2,007	14,47
Crawford	4,106,000	9	406	7,887			7	43,97
Dodge		4	43				7	10
Door	1,222,000	400	24,600	15,084			590	15,4
Douglas	.,,		45,086	400		•••••	14	35,4
Dunn	77,061,000	15	1,089	9,374				535,9
Ean Claire				20,487	,		7	438,7
Fond du Lac			1,000					3
Grant		14	769				7	3:
Green								1
Jackson	-3,623,000	3,400	2,354	-,000		***************************************	84	23,3
Juneau				-,				4
Kewaunee			726					25
La Crosse			3,343	1,771			77	367,8
Langlade	1,795,000	27 100	7,818	4,545	161	320,000	161	16,4
Lincoln	8,322,000	Ţ(A)	7,600 12,163	3,354 758			310	58,9
Manitowoc	7,530,000	53	2,116	11,593			149	6-
Maratbon	16,501,000	17	98,492	13.005			21	61,9 129,7
Monroe	10,000	19	1,132	,	,		7	4:
	184,000	24	241,495				7	21,05
Oconto Oneida	104,000	24	86				14	21,02
Outagamie	50,000						7	40
Pepin							7	10
Pierce		·····						9,2
Polk		·····	449				14	31
Portage	1,106,000						14	5,65
Price	1,100,000						7	95
Richland			1,200				-	4,16
Saint Croix				21,228			13,884	29,48
Sauk			1,178		,			1,08
Shawano	7,271,000	425	15,615				7,390	47,23
Sheboygan			,				*,0**	11
Taylor	21,796,000							163,69
Vernon	324,000	20	1,452	2,632				2,3
Washington								19
Waupaca	3,132,000	154	2,053	8,605			2,207	21,4
Waushara			1,000			,	-,-01	35
Winnebago	7,500,000						7	85,40
	3,611,000		3,300	3,295	2,618		4,270	33,79
Wood								

a Includes hewed timber shown in distinct classification in Table I2.

Table 28.—WISCONSIN—COMPARATIVE STATEMENT SHOWING TOTALS OF CAPITAL INVESTED AND VALUE OF PRODUCTION FOR THE CENSUS YEARS 1880 AND 1890, BY SECTIONS. (a)

SECTIONS.	Year.	Number of establish- ments.	Capital.	Lumber. (Feet, board measure.)	Shingles, (Number.)	Staves. (Number.)	Sets of headings. (Number.)	Value of all other mill products.	remanufac-	Total value of mill products and reman- ufactures.	Aggregate of forest products, mill prod- ucts, and remanufac- tures—1890.
Lake Superior shore	1880	7	\$172,000	18,100,000	8,250,000			\$3,000		\$222,000	
	1890	33	8,173,952	381,326,000	83,934,000	5,133,000	7,000	162,787	\$920,691	5,237,054	\$5,400,374
Lake Michigan shore	1880	40	126,200	13,706,000	3,455,000	150,000	300,000	750		159,787	
	1890	29	616,092	8,463,000	3,700,000			452,312	51,334	604,677	605,648
Mississippi and Saint Croix	1880	116	2,380,016	172,374,000	95,839,000	13,518,000	1,867,000	7,600		2,045,349	
rivers.	1890	129	9,182,269	388,407,000	161,329,000	20,320,000	2,359,000	177,445	1,035,132	5,907,036	6,360,799
Green Bay shore	1880	86	6,571,250	316,281,000	211,780,000	24,725,000	2,850,000	15,249		3,707,191	
	1890	99	14,721,065	431,200,000	256,968,000	4,166,000	789,000	333,659	1,192,642	6,699,972	6,880,742
Interior counties	1880	455	10,574,593	1,021,560,000	543,598,000	44,152,000	2,481,000	125,572		11,818,020	
	1890	573	51,893,245	1,652,124,000	860,091,000	28,570,000	4,663,000	1,902,900	8,237,940	31,098,671	32,661,204

a Sec Table 29 for details of quantity and value of forest products in 1890.

Note.—In the preceding table the term "Lake Superior shore" embraces the counties of Douglas, Bayfield, and Ashland. The term "Lake Michigan shore" embraces the counties of Manitowoe, Sheboygan, Ozaukee, Milwaukee, Racine, and Kenosha. The term "Mississippi and Saint Croix rivers" embraces the counties of Burnett, Polk, Saint Croix, Pierce, Pepiu, Buffalo, Trempealeau, La Crosse, Vernon, Crawford, and Grant. The term "Green Bay shore" embraces the counties of Marinette, Oconto, Outagamie, Brown, Kewaunee, and Door.

The interior counties are Washburn, Sawyer, Price, Oneida, Forest, Florence, Langlade, Lincoln, Taylor, Chippewa, Barrou, Dunn, Eau Claire, Clark, Marathon, Shawano, Waupaca, Portage, Wood, Jackson, Monroe, Juneau, Adams, Marquette, Green, Green Lake, Fond du Lac, Washington, Dodge, Columbia, Sauk, Richland, Iowa, Dane, Jefferson, Waukesha, Lafayette, Rock, Walworth, Waushara, Winnebago, and Calumet.

The following table shows, for the census year 1890, the quantity and value of those forest products manufactured by milling establishments engaged in logging which are not included as materials used in the manufacture of the mill products reported in the preceding table. No inquiry had been made in previous censuses respecting the operations of this branch of the industry.

TABLE 29.—WISCONSIN—QUANTITY AND VALUE OF FOREST PRODUCTS, BY SECTIONS.

SECTIONS.	Saw logs for domestic consumption. (Feet, scaled measure.)	Telegraph poles, (Number.)	Fence posts. (Number.)	Railway ties. (Number.)	Piling. (Number of pieces.)	Round timber for export. (Feet, scaled measure.)	Value of all other forest products, (a)	Total value of forest products which have not become the material for the mill product.
Lake Superior shore	15,137,000	16	51,772	11,000	164		\$67,826	\$163,320
Lake Michigan shore	18,000	19	12,932	1,503	3		7	971
Mississippi and Saint Croix rivers	48,810,000	88	7,957	33,747	1,947		13,996	453,763
Green Bay shore	19,592,000	465	371,382	112,253	1,743		1,295	180,770
Interior counties	205,669,000	4,601	65,410	194,636	10,081	390,000	16,828	1,562,533

a Includes hewed timber shown in distinct classification in Table 12.

The following table shows for each section its percentage for 1880 and 1890 of the total value of mill production and remanufactures in the state of Wisconsin, as reported for the respective years:

Table 30.—WISCONSIN—PERCENTAGE OF TOTAL VALUE OF MILL PRODUCTION AND REMANUFACTURES.

	PER	DENT.
SECTIONS.	1880.	1890.
Lake Superior shore	1.24	10.57
Lake Michigan shore	0.89	1.22
Mississippi and Saint Croix rivers	11.39	11.92
Green Bay shore	20.65	13.52
Interior counties	65.83	62.77

The percentage of gain in the value of mill products and remanufactures as reported for 1890 over the amount reported for 1880 is as follows:

	PER CENT.
Lake Superior shore	2,259.03
Lake Michigan shore	278.43
Mississippi and Saint Croix rivers	
Green Bay shore	
Interior counties	

The following table, showing totals of capital invested and production at the principal productive points in the state of Wisconsin for the census years 1880 and 1890, includes all cities and towns for which special agents were appointed in 1890 and which contain three or more establishments reporting an aggregate value of production of \$20,000 or over:

TABLE 31.—WISCONSIN—COMPARATIVE STATEMENT SHOWING TOTALS OF CAPITAL INVESTED AND VALUE OF PRODUCTION FOR THE CENSUS YEARS 1880 AND 1890, BY PRINCIPAL LUMBER-PRODUCING POINTS. (a)

		Number of es-	RANK A			Lumber.	Shingles.	CV.	Sets of		Value of	Total value of mill	products,
CITIES.	Year.	tablish- ments.	Capital in- vested.	Value of prod- uets. (b)	Capital.	(Fcet, board measure.)	(Number.)	Staves, (Number.)	headings. (Number.)	mill products.	remanu- factures— 1890.	products and reman- ufactures.	mill products, and reman ufactures— 1890.
Ashland (c)	1880						.,						
	1890	7	10	6	\$1,790,900	131,500,000	6,500,000			\$1,650	\$30,000	\$1,501,705	\$1,514,205
Eagle River (d)	1880												
	1890	4	11	14	266,480	8,175,000	56,278,000			11,334	107,159	322,760	322,760
Eau Claire	1880	8	2	1 .	1,909,000	173,578,000	39,037,000			19,750		1,976,595	
	1890	6	. 3	5	4,699,919	115,772,000	58,008,000			57,477	120,000	1,587,953	2,021,359
La Crosse	1880	6	4	4	1,324,700	84,767,000	34,864,000					880,107	
	1890	12	2	2 .	6,208,399	203,986,000	114,076,000	183,000	7,000	60,286	645,263	3,202,636	3,570,522
Marinette	1880	7	1	2	2,950,000	122,743,000	17,155,000					1,241,334	
	1890	s	1	4	7,109,128	191,318,000	67,058,000		400,000	139,412		2,420,891	2,495,616
Marshfield (c)	1880												
	1890	6	13	12	589,359	28,150,000	9,000,000	3,000,000	400,000	5,800	80,750	450,200	450,200
Menomonie	1880	4	8	7	82,000	53,150,000	28,000,000					413,500	
	1890	4	4	8	3,667,075	63,249,000	62,122,000			25,577	13,000	833,315	1,365,023
Merrill (d)	1880				.,								
	1890	15	5	3	3,594,186	123,258,000	60,615,000			51,051	1,242,900	2,814,725	2,863,228
Oconto	1880	6	5	5	1,150,000	69,500,000	28,600,000			2,500		824,000	
	1890	6	. 7	9	2,581,580	\$ 54,425,000	21,278,000			16,634	537,159	1,283,160	1,291,260
Oshkosh,,,,,,	1880	22	3	3	1,342,000	66,575,000	118,164,000			27,019		1,052,914	
	1890	14	6	1	3,114,396	100,384,000	59,620,000		325,000	51,822	2,031,111	3,819,150	3,904,450
Rhinelander (d)	1880												
	1890	7	12	11	750,180	32,275,000	8,278,000			101,929	200,494	681,190	681,196
Stevens Point	1880	5	7	8	162,000	24,500,000	6,100,000					211.500	
	1890	10	11	13	851,780	28,426,000	14,068,000			28,003	71,318	411,851	442,15
Washburn (d)	1880							1					
, ,	1890	3	9	10	2,068,300	73,975,000	16,113,000	5,000,000		17,000	67,500	845,500	845,500
Wausau	1880	6	6	6	406,000	44,000,000	33,000,000			24,000		489,000	
	1890	13	8	7	2,294,433	89,545,000	24,352,000				217,159	1,421,559	1,421,771

a See Table 32 for a statement of the quantity and value of forest products in 1890,

b Rank for 1890 is given according to aggregate value of all products, including the value of forest products manufactured by milling establishments, but which have not become the material for the mill product. The inquiry of 1880 did not include this branch of the industry.

c But two establishments reported in Ashland in 1880, and but one establishment reported in Marshfield in 1880.

d No reports in 1880 for Eagle River, Merrill, Rhinelander, and Washburn.

The following table shows, for the census year 1890, the quantity and value of those forest products manufactured by milling establishments engaged in logging which are not included as materials used in the manufacture of the mill products reported in the preceding table. No inquiry had been made in previous censuses respecting the operations of this branch of the industry.

Table 32.—WISCONSIN—QUANTITY AND VALUE OF FOREST PRODUCTS, BY PRINCIPAL LUMBER-PRODUCING POINTS.

CITIES,	Saw logs for domestic consumption. (Feet, scaled measure.)	Telegraph poles, (Number.)	Fence posts, (Number.)	Railway ties. (Number.)	Piling. (Number of pieces.)	Value of all other forest products.	Total value of forest products which have not become the material for the mill product.
Ashland	2,500,000						\$12,500
Eau Claire	52,283,000						433,406
La Crosse	42,178,000		- 1		79	877	367,886
Marinette	9,495,000		·		• • • • • • • • • • • • • • • • • • • •		74,725
Menomonie	77,049,000	5	363	258			531,708
Merrill	7,100,000				.'		48,503
Oconto		4	100,043	30,229	·	7	8,100
Oshkosh	7,500,000		5,000				85,300
Stevens Point,	100,000						300
Wausau	6,000	9	406	487		7	212

TABLE 33.—MINNESOTA—COMPARATIVE STATEMENT SHOWING TOTALS OF CAPITAL INVESTED AND VALUE OF PRODUCTION FOR THE CENSUS YEARS 1880 AND 1890, BY COUNTIES. (a)

COUNTIES.	Year.	Number of establish- ments,	Capital,	Lumber. (Feet, board measure.)	Shingles. (Number.)	Staves. (Number.)	Sets of beadings. (Number.)	Value of all other mill products.	Value of remanufac- tures—1890.	Total value of mill products and reman- ufactures.	Aggregate of forest prod- ucts, mill products, and remanufac- tures—1890,
Anoka (b)	1880	5	\$429,000	32,372,000	8,097,000					\$431,500	
	1890									· · · · · · · · · · · · · · · · · · ·	
Becker (b)	1880										
	1890	6	69,615	3,194,000	433,000			\$830	\$2,159	35,565	\$41,424
Beltrami (e)	1880	l									
()	1890	4	51,063	2,710,000				1,248		27,268	27,268
Benton (b)	1880										
Delition (c)	1890	4	242,835	7,800,000				150	18,500	127,870	127,870
Blue Earth	1880	14	33,450							61,875	
Dide Latti	1890	16	85,338	6,000,000			10,000		2.159	72,735	73,059
Carlton	1880	5	148,000	21,800,000	15,500,000				_,	271,500	,
Carton	1890	11	2,829,055	86,798,000				10,734	750,815	1,816,592	1,867,442
Carver									100,010		
Carver	1880 1890	7 7	24,375 34,485	2,565,000	970 000			2.779	2,159	17,750 32,665	32,765
			,					,			
Chisago	1880 1890	8	64,500	5,620,000	500,000	1,900,000		1,384		68,950	47 005
		4	45,700	3,525,000	2,318,000			1,004	2,159	47,885	47,985
Crow Wing (b)	1880										
	1890	11	747,802	36,920,000	7,357,000			17,246	137,000	614,560	614,560
Douglas	1880	3	7,000	1,940,000	25,000					19,500	
	1890	12	34,932	4,400,000	100,000	······		4,150		48,425	48,425
Fillmore	1880	4	6,700	1,350,000				80		13,680	
	1890	3	6,114	335,000	74,000			998		4,754	4,856
Goodhue	1880	4	158,000	8,275,000	4,075,000					105,225	
	1890	4	55,664	8,886,000	3,074,000			5,368	300	125,084	125,196
Hennepin	1880	18	2,445,000	223,581,000	59,660,000	490,000	81,000	······································		2,762,348	
	1890	20	8,385,609	325,629,000	175,327,000	6,300,000		456,399	1,992,600	6,585,936	7,216,773
Houston (b)	1880	3	11,600	2,360,000	1,000,000					29,400	
	1890										

 $a\,\mathrm{See}$ Table 34 for a statement of the quantity and value of forest products in 1890.

b The following-named counties are grouped in order that the operations of individual establishments may not be disclosed to the public; the number of establishments in each county is here given for 1880 and 1890, respectively:

^{1880:} Becker, 2; Benton, 2; Cass, 1; Crow Wing, 2; Dakota, 2; Dodge, 1; Kanabec, 1; Lake, 1; McLcod, 2; Mille Lacs, 1; Nicollet, 1; Polk, 2; Pope, 1; Ramsey, 1; Scott, 1; Wabasba, 2; Wadena, 2; Waseca, 2; Yellow Medicine, 1.

^{1890:} Aitkin, 1; Anoka, 2; Brown, 1; Cass, 1; Dakota, 1; Houston, 1; Itasca, 1; Kanabee, 1; Kittson, 1; Nicollet, 1; Norman, 1; Sherburne, 2; Wabasha, 1; Waseca, 2.

c No reports received for 1880.

TABLE 33.—MINNESOTA—COMPARATIVE STATEMENT SHOWING TOTALS OF CAPITAL INVESTED AND VALUE OF PRODUCTION, ETC.—Continued.

counties,	Year.	Number of establish- ments.	Capital.	Lumber. (Feet, board measure.)	Shingles, (Number.)	Staves. (Number.)	Sets of headings. (Number.)	Value of all other mill products.	Value of remanufac- tures—1890.	Total value of mill products and reman- ufactures.	Aggregate of forest prod- uets, mill products, and remanufac- tures—1890.
Hubbard (a)	1880			=							
	1890	3	\$18,905	1,020,000	250,000			\$660	\$1,900	\$12,340	\$12,340
Isanti	1880	3	10,500	1,900,000	10,000					20,500	
	1890	4	18,120	150,000	250,000			2,100	950	5,275	5,27
Le Sueur	1880	22	58,900	12,263,000						127,950	
	1890	23	109,868	7,219,000	150,000	•••••	450,000	10,609	2,950	100,653	100,653
McLeod (b)	1880										
	1890	3	11,150	106,000				5,450	1,250	7,800	7,800
Meeker	1880	6	12,800	2,372,000						25,800	
	1890	4	10,930	1,581,000		***************************************		950	·····	17,698	17,698
Mille Lacs (b)	1880		000 550	1F F00 000	0.700.000				m 000		901 000
	1890	4	366,550	15,500,000	2,500,000			96,400	7,000	293,900	301,060
Morrison	1880 1890	10 22	57,300	6,093,000						70,565	OFF FOR
			417,120	26,873,000				24,418	20,068	325,805	357,525
Otter Tail	1880 1890	12 21	157,100 60,424	8,390,000 3,605,000				20,221	1,275	131,905 66,666	71,577
Po!									,	,	
Pine	1880 1890	6	55,500 986,193	11,500,000 54,900,000				500 16,250		143,000 627,950	627,950
D. H. (1)		,	300,130	34,500,000	11,000,000			10,200			
Połk (b)	1880 1890	4	751,480	22,500,000	18,278,000			10,131	147,159	458,110	458,210
Rice	1880	9							117,100	43,690	
race	1890	4	. 27,000 18,625	3,051,000	185,000		365,000	1,500 4,410		8,550	8,550
Saint Louis	1880	4	65,000	10,350,000				-,		105,200	1
Danie Louis	1890	11	1,707,820	56,582,000	11,278,000			60,434	212,365	916,249	966,163
Scott (b)	1880		-,,		,,						
5000 (0)	1890	4	7,650	562,000				760		7,840	10,090
Sherburne (b)	1880	3	36,000	2,250,000	700,000	200,000	12 000			31,000	
	1890			2,200,000			,			,	
Sibley	1880	5	11,400	806,000						9,460	
•	1890	6	17,120	65,000				10,950		11,600	11,600
Stearns	1880	14	48,850	8,660,000	2,567,000	4,070,000	50,000	600		123,200	
	1890	8	234,444	39,215,000	8,852,000			10,351	6,959	495,093	495,305
Todd	1880	9	23,575	2,685,000	1,300,000			100		31,275	
	1890	25	124,655	9,130,000	2,106,000			43,244	4,448	148,496	151,446
Wadena (b)	1880										
	1890	8	46,110	4,084,000	1,578,000			1,884	8,409	61,481	61,987
Washington	1880	9	1,505,000	111,500,000	43,129,000		!	15,000		1,533,780	
	1890	10	2,598,662	137,307,000	65,130,000			91,092	478,000	2,232,364	2,232,364
Winona	1880	3	1,003,500	43,075,000	29,401,000					750,800	
	1890	4	5,697,174	110,226,000	79,086,000			64,234	1,209,080	2,876,201	3,435,901
Wright	1880	20	45,245	5,708,000		65,000	15,000	2,600		66,946	
	1890	26	109,220	4,461,000	2,155,000			27,474	17,350	95,083	95,083
Other counties (b)	1880	28	325,850	29,470,000	22,255,000	400,000	6,000	600		369,239	
	1890	17	1,596,755	44,447,000	11,778,000			11,099	289,659	814,530	814,630

a The following-named counties have been formed since 1880, and therefore no reports are shown for that year: Hubbard county, formed in 1883 from Cass; Norman county, formed in 1881 from Polk. No reports for either census year were received from counties not mentioned in the table.

5-See note b, page 32.

The following table shows, for the census year 1890, the quantity and value of those forest products manufactured by milling establishments engaged in logging which are not included as materials used in the manufacture of the mill products reported in the preceding table. No inquiry had been made in previous censuses respecting the operations of this branch of the industry.

Table 34.—MINNESOTA—QUANTITY AND VALUE OF FOREST PRODUCTS, BY COUNTIES.

COUNTIES.	Saw logs for domestic consumption. (Feet, scaled measure.)	Telegraph poles. (Number.)	Fence posts. (Number.)	Railway ties. (Number.)	Piling. (Number of pieces.)	Value of all other forest products.	Total value of forest products which have not become the material for the mill product.
Becker	784,000			11,731			\$5,859
Blue Earth	. 6,000	14	709	745		\$7	324
Carlton	. 9,000,000	554	3,043		213	127	50,850
Carver		. 4		229		. 27	100
Chisago	.,				30	7	100
Fillmore		. 5	363	258			102
Hennepiu	73,221,000	10,000	3,600,500	12,000	1,000		630,837
Mille Lacs				11,000	5,300		7,160
Morrison		. 8	86	108,058	6	14	31,720
Otter Tail			5,000	11,000	410	240	4,911
Saiut Louis	8,547,000					. 7	49,914
Scott	450,000						2,250
Stearus	5,000	9	406	487			212
Todd	500,000	8	86	1,458		. 14	2,950
Wadena	30,000			829		. 7	506
Winona	55,205,000						559,700
Other counties		29	724	1,403	3	8	312

The following table, showing totals of capital invested and production at principal productive points in the state of Minnesota for the census years 1880 and 1890, includes all cities and towns for which special agents were appointed in 1890 and which contain three or more establishments reporting an aggregate value of production of \$20,000 or over:

Table 35.—MINNESOTA—COMPARATIVE STATEMENT SHOWING TOTALS OF CAPITAL INVESTED AND VALUE OF PRODUCTION FOR THE CENSUS YEARS 1880 AND 1890, BY PRINCIPAL LUMBER-PRODUCING POINTS. (a)

CITIES.	Year.	Number of establish- ments.	Capital	Value of products.	Capital.	Lumber. (Feet, board measure.)	Shingles. (Number.)	Staves, (Number.)	Value of all other mill products.	Value of remanu- factures— 1890.	Total value of mill prod- uets and remanufac- tures.	Aggregate of forest products, mill products, and remanufac- tures—1890.
Duluth	1880	4	3	3	\$65,000	10,350,000					\$105,200	
	1890	8	4	4	1,357,140	37,407,000	4,000,000		\$57,800	\$161,706	639,689	\$689,503
Minueapolis	1880	16	1	1	2,405,000	221,981,000	59,660,000				2,740,848	
	1890	17	1	1	8,382,304	325,629,000	175,327,000	6,300,000	454,919	1,992,600	6,584;456	7,215,293
Saint Cloud (c)	1880											
	1890	4	5	5	208,780	37,625,000	8,778,000		8,659	2,159	468,585	468,685
Stillwater	1880	5	2	2	1,170,000	76,500,000	41,491,000				1,119,000	
	1890	5	3	3	1,389,162	80,177,000	41,130,000		12,842	200,000	1,096,424	1,096,424
Winona (d)	1880											
	1890	4	2	2	5,697,174	110,226,000	79,086,000		64,234	1,209,080	2,876,201	3,435,901

 $[\]alpha$ See Table 36 for a statement of the quantity and value of forest products in 1890.

b Rank for 1890 is given according to aggregate value of all products, including the value of forest products manufactured by milling establishments, but which have not become the material for the mill product. The inquiry of 1880 did not include this branch of the industry.

 $[\]varepsilon$ But one establishment reported in Saint Cloud in 1880.

d But two establishments reported in Winona in 1880.

The following table shows, for the census year 1890, the quantity and value of those forest products manufactured by milling establishments engaged in logging which are not included as materials used in the manufacture of the mill products reported in the preceding table. No inquiry had been made in previous censuses respecting the operations of this branch of the industry.

CITIES.	Saw logs for domestic consumption. (Feet, scaled measure.)		Fence posts. (Number.	Railway ties. (Number.)	Piling. (Number of pieces.)	Value of all other forest products.	Total value of forest products which have not become the material for the mill product.
Duluth	8,547,000				·		\$49,814
Minneapolis	73,221,000	10,000	3,600,500	12,000	1,000		630,837
Saint Cloud	4,000	43	229			\$7	100
Winona	55,205,000			.,			559,700

Miscellaneous data.—In the following tables, numbered 37 to 42, inclusive, miscellaneous data are presented respecting characteristics of plant, also certain items of expense which are incidental to the operations of the lumber-mill and saw-mill industry, although not usually taken into account as a charge on the cost of manufacture.

From the statistics respecting characteristics of plant it appears that the various kinds of mills for the manufacture of lumber are used in the following percentage of the whole number reported: Gang mills, 8.24 per cent; circular mills, 80.71 per cent; muley saws, 3.32 per cent; band mills, 7.73 per cent, the last named being of comparatively modern use for the purpose mentioned.

A comparison of the reports respecting steam power employed in 1890 with the reports for 1880 indicates that the average nominal horse power per engine in use in 1890 has increased 25.55 per cent. The average reported for this group of states in 1880 was 52.26 horse power per engine, while the average for 1890 is found to be 65.61 horse power. The average power used per establishment, as reported by the various classes of mills, will be found in Table 39.

Table 37.—Summary of reports for lumber mills respecting characteristics of plant.

STATES.	Number of estab-	Number of gang	AVER	OF SAWS	circular	Number of muley	band
	reporting.	ntills.	Slabbing gangs,	Wide gates.	saw mills.	saw mills.	saw mills.
Total	2,472	261			2,557	105	245
Michigan	1,456	148	3	32	1,533	76	104
Wisconsin	731	72	3	31	727	29	118
Minnesota	. 285	41	4	36	297		23

Reports were received respecting the power employed by 2,141 establishments, and the following summary has been compiled from such reports:

Table 38 .- Power Employed.

ITEMS.	Total.	Michigan.	Wisconsin.	Minnesota.
Number of steam boilers	4,465	2,507	1,329	629
Number of steam engines	2,726	1,643	747	336
Estimated horse power of steam engines	178,843	94,628	55,622	28,593
Number of establishments using water power exclusively	295	138	137	20
Number of establishments using combined steam and water power	43	16	22	5

The average power employed by stave and heading mills is found to be 57 horse power. The average power employed by lumber mills and shingle mills of the respective classes is as follows:

TABLE 39.—AVERAGE POWER EMPLOYED PER ESTABLISHMENT.

LUMBER MILLS,	Horse power.	SHINGLE MILLS,	Horse power.
Class 1	494	Class 1	73
Class 2	56	Class 2	33
Class 3	30	Class 3	23

Table 40.—ANNUAL DEPRECIATION OF PLANT.

STATES,	Number of establishments reporting.	Capital invested in buildings and machinery.	Average annual allowance for depreciation.	Percentage of investment.
Total	900	\$12,427,961	\$1,107,128	a8.91
Michigan	509	6,009,247	528,753	8.80
Wisconsin	282	4,844,679	444,342	9.17
Minnesota	109	1,574,035	134,033	8.52

a Average percentage for the group of states,

The average percentage obtained from a summary of the reports of 900 establishments, shown in the preceding table as 8.91, if applied to the total investment in buildings and machinery as reported by all and stated in Table 12, would produce an annual expense charge of \$3,041,911, equal to a charge of 32.3 cents per 1,000 feet on the total mill product.

Many manufacturers replied that they made no allowance for depreciation of plant, because the plant was constantly kept in its original state of efficiency, and as the cost of repairs was accounted for, it was therefore unnecessary to make additional allowance. The total amount reported in Table 12 for repairs to buildings and machinery is equivalent to 5.30 per cent of its value. The proposition is submitted that if this plant can be sold for the amount of its valuation, then no allowance for depreciation is necessary; but should there be a depreciation in the market value of the plant from its cost after making such repairs, then it is good accounting to make an annual allowance therefor.

TABLE 41.—EXTENT OF FOREST FIRES AND DAMAGE RESULTING TO STANDING TIMBER OWNED BY MILLING ESTABLISHMENTS DURING THE DECADE OF 1880 TO 1890.

STATES.	Number of reports.	Area of timbered land owned. (Acres.)	Estimated quantity of timber standing May 31, 1890. (Feet, board measure.)	Estimated area of timbered land burned over from June 1, 1880, to May 31, 1890. (Acres.)	Estimated quantity of timber killed. (Feet, board measure.)	Value as green timber.	Reduction in value of timber burned during the decade ended 1890.	Quantity of standing timber cut during year ended May 31, 1890. (Feet, scaled (measure.)
Total	166	1,510,170	8,612,028,700	148,988	424,250,000	\$1,554,083	\$1,023,988	1,128,218,887
Michigan	118	521,767	3,782,528,300	69,867	229,080,000	863,528	641,355	651,116,352
Wiseonsin	37	576,403	2,486,020,400	46,341	115,845,000	452,580	268,358	354,514,535
Minnesota	11	412,000	2,343,480,000	32,780	$79,\!325,\!000$	237,975	114,275	122,588,000

The form of the question respecting damage to standing timber by fire was as follows:

- (1) "What area of standing timber owned by you has been burned over since June 1, 1880?"
- (2) "Estimated quantity of timber killed by fire."
- (3) "Reduction in the value of timber by fire."

A circular letter was sent to each establishment from which a report had been received presenting the reply made, calling attention to the period of time embraced in the inquiry, and requesting such amendment to the reply as the facts might require upon reconsideration. From the correspondence and revision of original returns which resulted the data presented were obtained. The information received is believed to have peculiar value, because it is furnished by individual owners whose timbered land is usually well explored and the quantity of timber carefully estimated. The results obtained show a much lower rate of loss than has been generally indicated by current

forestry statistics. The total number of establishments reporting the ownership of timbered land is 883, of which only 166 reported any loss by fire.

It appears from the reports that greater care has been taken to prevent fires since the timber has become so valuable, and that the careless and wasteful methods which once prevailed in lumbering operations have given place to more sensible and conservative management. It is now the custom promptly to cut all timber of merchantable size which has been killed by fire and manufacture it before it has become damaged by worms, in which ease the reduction in value from that of green timber does not exceed 50 per cent. The total average reduction of value to growing timber from fire, as obtained from the data presented in the preceding table, is found to be 65.89 per cent. From the loss for ten years is shown an average annual loss of \$102,399 to establishments which cut 1,128,218,887 feet during the census year, which is equivalent to an annual charge of 9.08 cents per 1,000 feet of product. The ratio of the area of timbered land burned to the whole area owned by the establishments reporting equals the ratio of 1 to 10.

TABLE 42.—STATISTICS (F LIVE STOCK	IN USE AND ANNUAL	COST FOR RENEWAL OF SAME.

	NUMBER OF ANIMALS IN USE.						COST OF SU PER HEAD.		COST OF RENEWAL OF LIVE STOCK,			
STATES.	Number of reports.	Total.	Horses.	Mules.	Cattle,	Horses.	Mules.	Cattle.	Number of reports.	Number of animals reported in use.	Average annual cost of renewal of live stock,	
Total	813	18,523	12,785	584	5,154				218	7,859	\$170,213	
Michigan	484	7,026	5,877	203	946	\$112	\$119	882	119	2,913	84,536	
Wisconsin	271	8,943	5,392	285	3,266	86	104	68	80	3,679	65,627	
Minnesota	58	2,554	1,516	96	942	92	80	56	19	1,267	20,050	

Reports were received showing the total amount expended for the subsistence of each kind of animals, and from these data the averages stated in the preceding table were obtained, but the data respecting the time for which the animals were subsisted are not complete. The term of employment is reported in Table 14 under the head of "Logging," and is found to average thirty-three weeks in Michigan, twenty-four weeks in Wisconsin, and twenty-two weeks in Minnesota. Upon this basis the average cost per week is found to be \$3.74 for horses, \$3.99 for mules, and \$2.60 for cattle.

The question as to annual allowance for renewal of live stock was intended to ascertain the cost for such renewal resulting from the loss of draught animals in service. This expense is shown by the reports of 218 establishments, employing 7,859 animals, to average \$21.66 per head employed. Taking the whole number of animals reported in Table 12 and applying the rate per head obtained, the sum of \$477,148 is produced, equivalent to an expense charge of 4.49 cents per 1,000 feet on the total forest and mill product reported. Aggregating the expense items obtained for depreciation of plant, damage to standing timber by fire, and annual cost for renewal of live stock, an annual expense charge of 45.84 cents per 1,000 feet is obtained.

To what extent this constitutes a fair charge upon the cost of manufacture can not be determined by this office, but the data elicited may prove of value to those interested.

TRANSPORTATION OF LOGS.

The amount expended for transportation of logs is stated in Table 12 as \$5,118,439. This amount represents only the expense incurred for this item by mill operators who cut standing timber and transport it to their mills for manufacture. Information was obtained, however, which enables the presentation of the following data, compiled from the reports of 584 establishments in Michigan, 270 establishments in Wisconsin, and 70 establishments in Minnesota, transporting an aggregate of 4,922,205,346 feet per annum:

TABLE	43.	-TRANS	PORTA	MOITA	OF	LOGS.
-------	-----	--------	-------	-------	----	-------

	(Total quantity reported, 2,523,901,206 feet.)		(Total repo	onsin, quantity erted, i,140 feet.)	MINNESOTA. (Total quantity reported, 595,469,000 feet.)	
PTEMS.	Per cent of the whole.	Average eost per 1,000 feet.	Per cent of the whole.	Average cost per 1,000 feet.	Per eent of the whole.	Average cost per 1,000 feet.
Transported by water exclusively	37.60	\$1.17	61.32	80.99	72.47	\$1.49
Transported by rail exclusively	12.26	1.17	9.94	1.13	4.12	0.45
Transported by teams exclusively	11.22	1.95	12.01	1.89	5.71	1.67
Combining the foregoing means of transportation	38,92	1.94	16.73	1.61	17.70	2.59

It appears from the reports, showing a combination of several means of transportation, that in Michigan the combination of rail and water is required, while in Wisconsin and Minnesota the usual combination is of teams and water, thus indicating that the standing timber in Michigan is more remote from streams than in Wisconsin and Minnesota.

STATISTICS OF LOGGING RAILWAYS.

A special inquiry was made respecting the operations of logging railways, and complete reports were received for 43 railways, of which 31 are located in Michigan, 9 in Wisconsin, and 3 in Minnesota. The table following gives the data compiled from the complete reports, and includes only those roads using locomotives.

Incomplete reports were received for 73 roads in Michigan, 33 roads in Wisconsin, and 3 roads in Minnesota.

The total capital invested in logging railways by mill establishments located in the respective states has been stated in Table 12, and the capital so invested by logging operators will be found in Table 59.

Table 44.—OPERATIONS OF LOGGING RAILWAYS.

ITEMS.	Total.	Miehigan.	Wiseonsin.	Minnesota.
Miles of logging railway operated	407.5	279	99.5	29
Number of locomotives employed	76	51	19	6
Number of cars employed	1,336	911	330	95
Quantity transported (feet, scaled measure)	884,492,700	615,683,652	229,262,048	39,547,000
Average value of road and equipment (per mile)	\$1,794.36	\$1,283.62	\$5,430.85	\$7,524.14

From the reports embraced in the preceding table the various road gauges are found to be as follows:

166.75 miles of 3 feet 0 inches gauge.
13 miles of 3 feet 10 inches gauge.
9 miles of 4 feet 0 inches gauge.
7.50 miles of 4 feet 8 inches gauge.
211.25 miles of 4 feet 8.50 inches gauge.

It appears that an average of 3.28 cars are employed for each mile of road and that one locomotive is required for each 5.36 miles of road.

The range in cost of transportation per 1,000 feet by logging railway is from 21.75 cents to \$3, the average being \$1.07.

The average value per mile of road and equipment is shown to be \$4,794.36, the average number of hands employed per mile of road is 3.66, and the average annual wages per hand employed is \$353.91. The average annual expense for supplies, repairs, etc., per mile of road operated is \$479.72.

BOOM COMPANIES.

In connection with the subject of transportation of logs and timber an inquiry was addressed to all companies incorporated in the respective states for the special purpose of improving streams and water ways for the transportation of such material.

The following table gives the result of the inquiry:

TABLE 45.—INCORPORATED BOOM COMPANIES.

CAPITAL INVESTED.

	AGGRI	EGATE.	MICHI	GAN.	WISCO	NSIN.	MINNI	SOTA.
	(28 compani	es reported.)	(11 companie	(11 companies reported.)		es reported.)	(6 eompanie	s reported.)
CLASSIFICATION,	Companies		Companies		Companies		Companies	
	reporting respective items.	Amount.	reporting respective items.	Amount.	reporting respective items,	Amount.	reporting respective items.	Amount.
Capital Stock:								
Amount of capital stock	28	\$2,761,825	11	\$183,000	11	\$1,858,150	6	\$420,675
Number of shares	26	31,703	10	7,020	11	21,176	5	3,50
Amount actually paid in	28	2,487,076	11	333,196	11	1,847,980	6	305,900
AGGREGATE ACTUAL CAPITAL INVESTED		3,560,492		369,172		2,629,963		561,35
PLANT:								
Fimbered land	1	2,000	1	2,000				
All other land	15	708,266	6	18,991	6	643,275	3	46,00
Buildings	13	41,050	2	8,000	7	18,050	4	15,00
River improvements	25	2,367,691	9	121,178	10	1,866,813	6	379,70
All other items of investment in plant	16	168,068	. 7	125,377	5	22,691	4	20,00
Total		3,287,075		275,546		2,550,829		460,70
LIVE CAPITAL:								
Vessels used for transportation of lumber or logs, including steam tugs.	9	117,372	3	40,900	4	21,472	2	55,00
Booms, chains, and supplies	13	72,801	3	26,776	5	30,969	5	15,05
Tools, implements, and live stock	. 13	65,293	2	12,000	6	25,193	5	28,10
All sundries not included in any of the foregoing items	. 7	17,951	2	13,950	1	1,500	4	2,50
Total		273.417	-	93.626		79,134		100,65

MISCELLANEOUS ITEMS.

Total		283,114		166,814		103,168		13,132
Amount paid for land damages	9	27,449	3	2,449	4	21,750	2	3,250
Amount paid for other damages	3	6,950	I	450	2	6,500		
Amount paid for taxes	20	19,072	10	9,247	6	6,387	4	3,438
Amount paid for insurance	7	2,338	3	1,115	2	83	2	1,140
Amount paid for miscellaneous annual expenses not elsewhere reported. $. \\$	15	227,305	7	153,553	5	68,448	3	5,304
Amount paid for other damages	20 7	6,950 19,072 2,338	3 1 10 3 7	450 9,247 1,115		6,500 6,387 83	4 2	3,438 1,140

STATISTICS OF MANUFACTURES.

${\tt TABLE~\bf 45.-INCORPORATED~BOOM~COMPANIES--Continued}.$

LABOR AND WAGES.

	AGGREOATE. (28 companies reported.)				MICHIGAN. (II companies reported.)			WISCONSIN. (11 companies reported.)			MINNESOTA. (6 companies reported.)			
employés,	Companies reporting respective items.	Number of hands.	Wages paid.	Companies reporting respective items.	Average number of hands em- ployed during year.	Total wages paid.	Companies reporting respective items.	Average number of hands em- ployed during year.	Total wages paid.	Companies reporting respective items.	Average number of hands em- ployed during year.	Total wages paid.		
Total		641	\$189,400		225	\$82,120		316	\$76,900		70	\$30,386		
RIVER IMPROVEMENTS AND RE- PAIRS:										1				
Officers and clerks	15	40	43,216	3	16	16,175	7	17	21,405	5	7	5,636		
Engineers, blacksmiths, and other skilled workmen, overseers, and foremen or superintendents (not general superintendents or man- agers).	17	106	53,842	4	45	26,000	8	20	7,958	5	41	19,88		
Laborers and other unskilled work- men.	13	495	92,342	3	164	39,945	8	309	47,537	2	22	4,860		
Average number of weeks employed.	17	21.41		4	21.25		8	17.38		5	28.00			
ANIMALS EMPLOYED,		Number of animals.	sub-		Number of animals.	sub-		Number of animals.	sub-		Number of animals.	Cost of sub- sistence.		
Total		46	\$3,025		12	8311		32	\$2,624		2	\$90		
Horses	5	38	2,493	2	10	279	2	26	2,124	1	2	90		
Cattle	2	8	532	1	2	32	1	6	500					

MATERIALS USED, EXTENT OF OPERATIONS, AND AVERAGE TOLLS.

	AGGI	REGATE.	MIC	HIGAN.	WIS	CONSIN.	MINN	ESOTA.
MATERIALS USED.	(28 compar	nies reported.)	(11 companies reported.)		(11 eompa	nies reported.)	(6 compan	ies reported.)
	Companies reporting respective items.	Cost where used.	Companies reporting respective items.		Companies reporting respective items.	Cost where used.	Companies reporting respective items.	Cost where used.
Total eost of all materials		\$17,213				\$3,263		\$13,950
Timber	. 3	8,450					3	8,450
All other materials	. 5	8,763			2 .	3,263	3	5,500
EXTENT OF OPERATIONS.		Amount.		Amount.		Amount.		Amount.
Value of improvements and repairs made during year	22	\$133,180	7	\$15,482	10	\$71,698	5	\$46,000
Quantity of logs, timber, etc., handled and delivered during year (feet, scaled measure).	26	3,355,935,645	11	878,172,281	9	1,512,087,424	6	965,675,940
Average number of pieces to equal 1,000 feet	24	9,52	9	10.00	9	9.25	6	9.17
AVERAGE TOLLS.		Amount. (Cents.)		Amount. (Cents.)		Amount. (Cents.)		Amount. (Cents.)
Aggregate average tolls per 1,000 feet		93,2	······	124.8		85.4		61.1
Average tolls per $1{,}000$ feet charged for "running" logs and timber.	13	31.3	2	28.3	5	36.8	6	27.0
Average tolls per 1,000 feet charged for improvements	8	9.0	6	8.0	2	9.2		
Average tolls per $1,\!000$ feet charged for storage, as sorting, and delivery.	12	52.9	4	88.5	5	39,4	3	34,1

Table 45.—INCORPORATED BOOM COMPANIES—Continued,

TRANSPORTATION AND CARE OF LOGS.

	AGGREGATE. (28 companies reported.)		MICHIGAN. (11 companies reported.)		wisco (11 companie		MINNESOTA. (6 companies reported.)	
ITEMS.	Companies reporting respective items.	Total.	Companies reporting respective items.	Total.	Companies reporting respective items.	Total.	Companies reporting respective items.	Total.
Average number of hands employed during the year	17	3,938	4	915	8	2,392	5	631
Amount paid for wages (including board)	17	\$926,280	4	\$338,950	8	\$370,211	5	\$217,119
Average number of weeks employed	17	23.06	4	17.00	8	23,00	5	28,00
May to November	20	10.80	5	11.00	10	10,60	5	11.00
November to May	3	9.00			2	9.00	1	9.00

In explanation of the apparent discrepancy between the cost of transportation by water, as stated in Table 43, and the average charge for such service by boom companies in the respective states, as reported in the preceding table, it should be noted that there is a great difference in the extent of the service rendered. The expense of transportation reported by mill establishments often includes the cost of towing rafts of logs for long distances. In the returns embraced in the preceding table one company simply reports the ownership of a dam containing a log slide, for the use of which its charter permits a toll of two cents per 1,000 feet for "improvements." Another company reports a charge of seven cents per 1,000 feet for "improvements" and nothing for transportation or storage. One company reports a charge of only six cents per 1,000 feet for transportation, which is much below the average for such service. The reports cited cause an abnormal reduction in the average tolls.

The range of tolls for the respective classes of service is as follows:

Transportation per 1,000 feet	5 cents to 70 cents.
Improvements per 1,000 feet	2 cents to 50 cents.
Storage, assorting, and delivery per 1,000 feet	5 cents to \$1.

From the information furnished respecting the number of pieces required to equal 1,000 feet (scaled measure), it appears that the average log of Michigan, as handled by the companies reporting in that state, measures 100 feet; the average log of Wisconsin measures 108.1 feet; the average log of Minnesota measures 105 feet. The range is from 9 to 12 logs per 1,000 feet in Michigan, from 5.7 to 12.5 logs per 1,000 feet in Wisconsin, and from 5.5 to 14 logs per 1,000 feet in Minnesota.

TIMBERED LAND AND STANDING TIMBER.

The collection of accurate and comprehensive statistics relating to timbered land is found to be quite difficult. The census inquiry under the head of manufactures called for reports as to the area, quantity, and value of merchantable standing timber owned by all manufacturing establishments cutting such timber or consuming logs or bolts as raw material. For convenience of report and tabulation such establishments were divided into two classes, one of which embraced all those operating any kind of mill, and the other was intended to include all other productive industries engaged in cutting forest growth but not operating mills.

The schedules of questions addressed to each of these classes were entitled, respectively, "Special Schedule No. 5, Lumber mills and saw mills," and "Special Schedule No. 5a, Timber products." No attempt has been made to ascertain the total quantity of merchantable timber standing in any of the states. However desirable the information may be, it can be ascertained only approximately and by means of local experts employed as special agents for every county. Attempts have been made by several state governments to obtain it, but with unsatisfactory results. For this reason the inquiry made by this office has been limited to those lines upon which it was believed the most accurate information was accessible. The reports obtained from manufacturers respecting standing timber owned by them are believed to have peculiar value, because their timbered land is usually thoroughly explored and its product carefully estimated.

The question as to capital invested in timbered land and standing timber required for its answer a specific report of the amount invested in such lands as are not tributary to the mills operated by the establishments in question, also the amount invested in timbered land or standing timber which is tributary to such mills. The latter amount only is stated in Table 12, as forming a part of the operative capital.

The tables following show the total capital invested in all timbered lands in the United States by establishments located in the states of Michigan, Wisconsin, and Minnesota. Of this amount it is found that \$8,116,069 is invested in lands situated in other states and not reported as operative capital. It appears from the reports that the amount of such speculative investment in timbered lands by establishments located in the respective states is \$4,967,155 for Michigan, \$2,639,434 for Wisconsin, and \$509,480 for Minnesota. A statement showing the location of the land by states, the area and value of the several varieties of timber, etc., will be found in Tables 52 to 57, inclusive.

It should be understood that the items of capital invested, area of timbered land, and principal varieties of timber are statements of fact; the items of quantity of merchantable standing timber and its value are estimates.

In the explanatory note appended to the questions it was stated that "the average product per aere of merchantable timber should be given from the most reliable estimates, those upon which the owners base their value of the property." After tabulating the replies, the total estimated product and its value was obtained by computation in this office. To what extent the result approaches the total forest area or the total quantity of standing timber in the states of Michigan, Wisconsin, and Minnesota can not be determined, as complete data are not available.

This office has reason to believe that the amounts reported under the head of "Capital invested" are in some instances no criterion of the present value of the land, because it has been partly stripped of timber, and the investment does not appear to have been credited with the value of such timber. To what extent this affects the totals this office has no means of accurately determining, but simply publishes data derived from the reports as made.

The following table, showing the capital invested in timbered land, the area of the same, the estimated quantity of merchantable timber thereon, so far as reported to this office, and its estimated value, includes only timbered land or standing timber owned by manufacturing establishments operating mills located in the states named. A statement respecting the location of the land and the principal varieties of timber thereon will be found in Tables 52 to 57, inclusive. The term "merchantable timber" comprises timber which can be manufactured into lumber fit for market.

Table 46.—Timbered land owned by establishments operating mills.

LOCATION OF ESTABLISH- MENTS.	Number of establisb- ments reporting	Capital invested in timbered land.	Area in acres.	Estimated total product of merchantable timber. (Feet, board measure.)	Estimated value of standing timber.
Total	983	\$85,381,446	6,818,941	43,132,883,209	\$135,612,007
Michigan	550	45,586,478	3,592,511	25,678,433,269	72,681,666
Wisconsin	313	34,003,044	2,664,461	14,647,122,940	54,009,288
Minnesota	70	5,791,924	561,969	2,807,327,000	8,921,053

The following table includes only timbered land or standing timber owned by those manufacturing establishments located in the states named which are engaged in cutting such timber but are not engaged in mill operation. A statement respecting the location of the land and the principal varieties of timber thereon will be found in Tables 52 to 57, inclusive.

Table 47.—TIMBERED LAND OWNED BY ESTABLISHMENTS ENGAGED IN CUTTING.

LOCATION OF ESTABLISH- MENTS.	Number of establish- ments reporting.	Capital invested in timbered land.	Area in acres.	Estimated total product of merchantable timber. (Feet, board measure.)	Estimated value of standing timber.
Total	253	\$22,792,991	2,051,159	14,283,210,980,	\$50,107,358
Micbigan	88	8,771,276	602,572	4,592,708,500	12,474,198
Wisconsin	129	8,260,215	1,059,707	7,739,462,480	30,724,815
Minnesota	36	5,761,500	388,880	1,951,040,000	6,908,845

The following table embraces reports from lumber manufacturers located at the points named respecting their ownership of timbered land in the states of Michigan, Wisconsin, and Minnesota. The great bulk of the material used by such manufacturers consists of timber cut in the states referred to and floated to the points named in the following list:

MISSISSIPPI RIVER POINTS,	MISSISSIPPI RIVER POINTS.	LAKE PORTS.
McGregor, Iowa.	Burlington, Iowa.	Michigan City, Indiana.
Dubuqne, Iowa.	Fort Madison, Iowa.	Toledo, Ohio,
Lyons, Iowa.	Keokuk, Iowa.	Sandusky, Ohio.
Clinton, Iowa.	Quincy, Illinois.	Cleveland, Ohio,
Davenport, Iowa.	Hannibal, Missouri.	Tonawanda, New York.
Unscatine Iowa	· ·	,

A statement respecting the location of the land and the principal varieties of timber thereon will be found in Tables 52 to 57, inclusive.

TABLE 48.—REPORTS FROM LUMBER MANUFACTURERS RESPECTING OWNERSHIP OF TIMBERED LAND.

LOCATION OF LANDS.	Number of establish- ments reporting.	Capital invested in timbered land.	Area in aeres.	Estimated total product of merchantable timber. (Feet, board measure.)	Estimated value of standing timber.
Total	11	\$3,754,853	245,540	1,936,140,000	\$8,435,260
Michigan	1	195,000	28,000	56,000,000	280,000
Wisconsin	10	3,559,853	203,040	1,785,040,000	7,854,360
Minnesota			14,500	95,100,000	300,900

The following table gives data as to ownership of timbered land by fifty establishments located in the states named, but not reported as lumber or saw mill establishments or manufacturers of timber products. They include reports from pulp mills, the mining industry, etc. A statement respecting the location of the land and the principal varieties of timber thereon will be found in Tables 52 to 57, inclusive.

Table 49.—Data as to ownership of timbered land by fifty establishments.

LOCATION OF ESTABLISHMENTS.	Number of establish- ments reporting.	Capital invested in timbered land,	Area in acres,	Estimated total product of merchantable timber. (Feet, board measure.)	Estimated value of standing timber,	
Total	50	\$16,600,981	1,754,949	11,434,658,780	\$28,347,926	
Michigan	16	2,017,106	591,863	5,679,648,780	10,495,146	
Wisconsin	8	869,275	340,916	1,298,920,000	4,065,980	
Minnesota,	. 26	13,714,600	822,170	4,456,090,000	13,786,800	

The following table gives data as to ownership of timbered land by thirteen railway corporations located in the states named. A statement respecting the location of the land and the principal varieties of timber thereon will be found in Tables 52 to 57, inclusive.

TABLE **50.**—DATA AS TO OWNERSHIP OF TIMBERED LAND BY THIRTEEN RAILWAY CORPORATIONS.

LOCATION OF PRINCIPAL OFFICE.	Number of companies reporting.	Area in aeres.	Estimated total product of merchantable timber. (Feet, board measure.)	Estimated value of standing timber.
Total	13	5,519,910	37,358,332,750	\$24,920,577
Michigan	5	847,350	4,632,292,250	3,059,309
Wisconsin	3	1,209,121	1,553,367,500	1,749,490
Minnesota	5	3,463,439	31,172,673,000	20,111,778

The following table summarizes the data respecting timbered land given in the preceding tables:

TABLE 51.—RECAPITULATION.

NUMBER OF TABLE.	Total number of reports.	Total capital.	Total area, (Acres.)	Total product. (Feet, board measure.)	Total value.
Aggregatc	1,262	a\$128,530,271	16,390,499	108,145,225,719	\$247,423,128
Table 46—Domestic lumber and saw mill establishments	933	85,381,446	6,818,941	43,132,883,209	135,612,007
Table 47—Logging establishments not operating mills	255	22,792,991	2,051,159	14,283,210,980	50,107,358
Table 48—Foreign lumber and saw mill establishments (b).	11	3,754,853	245,540	1,936,140,000	8,435,260
Table 49—Miscellaneous reports	50	16,600,981	1,754,949	11,434,658,780	28,347,926
Table 50—Railway corporations,	13		5,519,910	37,358,332,750	24,920,577

a Capital invested by railway corporations not reported.

The following table gives the total area of timbered land located in the states of Michigan, Wisconsin, and Minnesota embraced in Table 51. The principal varieties of timber, the proportionate area of each variety, the average growth of merchantable timber per acre, and the average value of each variety per 1,000 feet, together with the total product and total value of each variety, is given for each state and for the group of states.

TABLE 52.—TIMBERED LAND.

			SUMMARY.					MICHIGAN.		
PRINCIPAL VARIETIES OF TIMEER.	Area in acres.	Average product of merchant- able timber per acre. (Feet, board measure.)	Estimated total product of merchant- able timber. (Feet, board measure.)	Average value per 1,000 feet as standing timber.	Total value.	Area in aeres.	Average product of merchantable timber per acre. (Feet, board measure.)	Estimated total product of merchant- able timber. (Feet, board measure.)	Average value per 1,000 feet as standing timber.	Total value.
Total	12,469,391	a5,088	63,450,260,719	a\$3,43	\$217,625,210	4,040,343	a5,975	24,140,699,199	a\$3.44	\$83,131,280
White pine	8,342,695	5,670	47,304,557,519	4.05	191,530,084	2,547,055	6,053	15,418,280,499	4.67	72,049,723
White and Norway pine		2,785	3,646,233,000	2.83	10,332,929	55,510	7,889	437,900,000	3.52	1,543,250
Hemlock		4,715	1,627,208,000	1.02	1,658,030	218,486	4,745	1,036,792,000	1.05	1,091,407
Cedar		4,951	527,080,500	1.41	742,510	91,067	5,153	469,250,500	1.38	647,660
Miscellaneous soft woods		3,272	3,341,248,000	1.19	3,991,406	413,545	5,694	2,354,755,000	1.25	2,937,248
0ak		5,201	301,231,000	3.13	942,177	10,025	7,086	71,033,500	3.59	255,194
Beech, birch, and maple		6,035	552,462,900	1.79	989,309	81,299	6,123	497,812,900	1.80	897,329
Ash		8,397	10,395,000	3.18	33,020	1,238	8,397	10,395,000	3.18	33,020
Elm		2,202	82,018,000	1.54	126,465	35,199	1,907	67,123,000	1.18	78,875
Miscellaneous hard woods	1	5,238	6,057,826,800	1.20	7,279,280	586,919	6,436	3,777,356,800	0.95	3,597,574
PRINCIPAL VARIETIES OF TIMBER.			WISCONSIN.				-	MINNESOTA.		
Total	5,407,934	a4,911	26,560,035,520	a\$3.69	\$97,885,891	3,021,114	a4,220	12,749,526,000	a\$2.87	\$36,608.039
White pine	4,021,815	5,398	21,708,869,020	4.00	86,844,723	1,773,825	5,738	10,177,408,000	3,21	32,635,638
White and Norway pine			1,740,831,000	3.49	6,075,773	1,081,417	b1,357	1,467,502,000	1.85	2,713,900
Hemlock		1	590,416,000	0.96	566,623	1,002,111		-,,,		, ,
Cedar		1	53,930,000	1,64	88,550	1,300	3,000	3,900,000	1.62	6,300
Miscellaneous soft woods			984,253,000	1.07	1,051,678	240	9,333	2,240,000	1.11	2,480
Oak	1 '	1	96,042,500		284,035	27,701	4,843	134,155,000	3,00	402,948
Beech, birch, and maple			53,870,000		90,920	280	2,786	780,000	1.36	1,060
Ash		-,	,,							
Elm		5,762	9,680,000	3.34	32,360	367	d14,210	5,215,000	2,92	15,230
Miscellaneous hard woods			1,322,144,000	1	2,851,229	135,984	7,047	.958,326,000	0.87	830,477

a General áverage

b Mill establishments located in Illinois, Indiana, Iowa, Missouri, New York, and Ohio.

b This item includes 1,012,800 acres of railway lands, which average but 1,154 feet per acre; the remaining 68,617 acres average 4,347 feet per acre.

c This item includes 568,628 acres of railway lands, which average but 1,000 feet per acre.

d includes one report of 160 acres, containing elm and basswood, averaging 30,000 feet per acre.

The range of value per 1,000 feet for standing timber of each variety, as reported in the preceding table, is as follows:

TABLE	53.—VALUE	OF	STUMPAGE.
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TIMBER.	місн	IGAN.	WISCO	NSIN.	MINNESOTA.	
	Highest.	Lowest.	Highest.	Lowest.	Highest.	Lowest.
Pine	\$8.50	\$0.90	\$6.00	\$1.00	\$7.00	\$1.50
Hemlock	2,00	0.20	2.00	0.50		
Cedar	5.00	0.25	4.00	0.50	2.00	2.00
0ak	8,00	0.50	6.00	2.00	5.00	2.50
Ash	3.50	1,00				
Elm	7.00	1.00	4.00	1.50	3,00	2.00
Beech, birch, and maple	8.00	0.50				
Birch and maple					2.00	1.00
Miscellaneous hard woods	2.00	0.50	6.00	0.50	3.00	0.80

The description of timbered land and standing timber owned by manufacturing establishments and railway corporations located in the states of Michigan, Wisconsin, and Minnesota, as reported in Tables 46, 47, 49, and 50, is continued in the following tables, the states in which the land is located being grouped according to the principal varieties of merchantable timber produced in the respective groups.

The principal varieties of merchantable timber included in the following table are fir and cedar. The entire ownership is reported by railway corporations located in the state of Minnesota.

TABLE 54.—FIR AND CEDAR.

STATES.	Area in acres,	Average product of merchant- able timber per acre.	Estimated total product of merchantable timber. (Feet, board measure.)	Average value per 1,000 feet.	Estimated value of standing timber.
Total	1,100,000	4,515	5,000,000,000	\$1.00	\$5,000,000
Montana	800,000	4,000	3,200,000,000	1.00	3,200,000
Idaho	300,000	6,000	1,800,000,000	1.00	1,800,000

The principal varieties of merchantable timber included in the following table are Douglas fir and redwood. The percentage of the whole area embraced in the table as owned by establishments located in Michigan, Wisconsin, and Minnesota is as follows:

PE	R CENT.
Michigan	5.80
Wisconsin	0.10
Minnesota	94.10

100.00

Table 55.—Douglas fir and redwood.

STATES.	Area in acres.	Average product of merchant- able timber per aere.	Estimated total product of merchantable timber. (Feet, board measure.)	Average value per 1,000 feet.	Estimated value of standing timber.
Total	1,275,330	21,509	27,431,460,000	\$0.52	\$14,268,157
California	27,360	44,532	1,218,400,000	0.82	1,001,600
Oregon	23,708	42,322	1,003,360,000	0.30	304,190
Washington	1,224,262	20,592	25,209,700,000	0.51	12,962,367

The principal varieties of merchantable timber included in the following table are yellow pine and cypress. The percentage of the whole area embraced in the table as owned by establishments located in Michigan and Wisconsin is as follows:

PE	R CENT.
Michigan	97.30
Wisconsin	2.70
man and a second a	
•	100.00

Table 56.—YELLOW PINE AND CYPRESS.

STATES,	Area in acres.		Estimated total product of merchantable timber. (Feet, board measure.)	Average value per 1,000 feet.	Estimated value of standing timber.
Total	1,407,358	7,918	11,143,725,060	\$0.78	\$8,723,361
Virginia	21,000	6,000	126,000,000	2.00	, 252,000
North Carolina	111,418	8,560	953,770,000	0.36	346,885
Georgia,	14,390	4,375	62,950,000	0.79	49,475
Florida	67,016	5,991	401,490,000	1,10	439,845
Alabama	76,651	7,228	554,065,000	0.87	483,038
Mississippi	531,498	7,106	3,776,644,000	0.52	1,951,723
Louisiana	341,083	9,883	3,370,954,000	0.74	2,501,049
Arkansas	240,562	7,782	1,871,952,000	1.41	2,646,446
Missouri	3,740	6,925	25,900,000	1.93	49,900

The principal varieties of merchantable timber included in the following table are yellow poplar and hard woods. The entire ownership is reported by establishments located in the state of Michigan.

Table 57.—Yellow Poplar and Hard Woods.

STATES.	Arca in acres.	Average product of merchant- able timber per acre.	Estimated total product of merchantable timber. (Feet, board measure.)	Average value per 1,000 feet.	Estimated value of standing timber,
Total	138,420	8,090	1,119,780,000	\$1.61	\$1,806,400
West Virginia	45,500	6,429	292,500,000	4.21	1,230,000
Kentucky	12,000	6,000	72,000,000	2.00	144,000
Tennessee	74,600	9,866	736,000,000	0.55	408,000
Obio	6,000	3,000	18,000,000	1.00	18,000
Illinois	320	4,000	1,280,000	5.00	6,400

The consumption in Michigan, Wisconsin, and Minnesota of merchantable standing timber of all varieties by the manufacturing industries operating mills, whose reports are presented herewith, is shown in Table 12 to have aggregated 9,845,113,654 feet (scaled measure) during the census year, to which should be added the timber cut and manufactured by establishments having mills located in other states. From reports embracing the operations at such places, it appears that about 750,000,000 feet is manufactured at points on the Mississippi river and 75,000,000 feet at points on Lake Erie. These quantities, added to the domestic consumption, aggregate 10,670,000,000 feet of standing timber consumed annually for raw material.

It also appears from the reports of the mill establishments referred to that the quantity of standing timber now owned by them is only sufficient at this rate of consumption to supply their requirements for four or five years. The question as to the total supply of timber remaining other than that reported is therefore of the highest importance.

From the data supplied in the preceding tables respecting average quantities of the principal varieties per aere, it is believed that a close approximate might be made to the total quantity of merchantable timber now standing in the group of states forming the subject of this report provided the area of timbered land held by the federal and state governments could be obtained.

Inquiry has been made to ascertain the area of public land containing merchantable timber held by the federal

government and by the state governments of Michigan, Wisconsin, and Minnesota. The result of the inquiry respecting federal ownership is contained in the following letter:

DEPARTMENT OF THE INTERIOR,
GENERAL LAND OFFICE,
WASHINGTON, D. C., January 31, 1891.

SIR: I am in receipt, by your reference for report, of a communication from the Superintendent of Census, dated the 24th instant, requesting that a statement he furnished him showing the area in acres of timbered lands now owned by the general government in the states of Michigan, Wisconsin, and Minnesota.

In reply, I have the honor to state that in the Annual Report of this office for 1890, upon pages 108, 109, and 120, it is shown that in the state of Michigan there are 832,707 acres of vacant public land, in the state of Minnesota 6,913,544 acres surveyed and 4,011,520 acres unsurveyed, and in the state of Wisconsin 819,320 acres.

It is believed that the areas containing timber lands are mainly in the northern portion of each state, but it will be impracticable for this office to furnish the desired information in detail.

Very respectfully,

LEWIS A. GROFF, Commissioner.

The Honorable The Secretary of the Interior,

The report referred to in the preceding letter indicates the area of unsurveyed land in the state of Minnesota to be located as follows:

	ACRES.
Beltrami county	207,360
Cook county	138,240
Itasca county	1,566,720
Kittson county	506,880
Lake county	668,160
Marshall county	69,120
Polk county	2,560
Saint Louis county	852,480
Total	4,011,520

All the counties named are located in the northern part of the state, and the maps published with volume IX, Reports of the Tenth Census, indicate most of the area to be timbered, principally with pine.

From a report made by Hon. W. W. Braden, state auditor, it is learned that the total forest area owned by the state of Minnesota is estimated to be 13,000,000 acres, of which 8,000,000 acres are heavily timbered, and the remaining 5,000,000 acres are sparsely timbered, or have been cut over. The proportionate area of the heavily timbered land, containing white and Norway pine, is estimated to be 4,000,000 acres, containing 20,000,000,000 feet (board measure), valued as standing timber at \$60,000,000.

The area of public land held by the state of Miehigan June 30, 1888, as stated in the official report of the commissioner of the state land office, was 584,833 acres, of which 538,685 acres were for sale at that date. This office has been unable to ascertain what proportion of this land contains merchantable timber, but its average market value is shown to be \$1.75 per acre.

The total area of land held by the state of Wisconsin September 30, 1890, as reported by a special agent of this office at Madison, Wisconsin, was 671,633 acres. Most of this land is located in the northern counties, and about one-half of it is said to be timbered.

White pine (*P. strobus*) constitutes the most valuable timber growth of the northwest, and no considerable area of this species exists in the United States outside the states of Michigan, Wisconsin, and Minnesota. It is therefore of interest to know the annual consumption of this particular variety.

Annual statistics of the total white-pine lumber product of the northwest from 1873 to 1890, inclusive, have been compiled and published in The Northwestern Lumberman of Chicago, and form the only data available in this connection. The following table gives the totals for each year, as published in that journal:

Table 58.—Statement of the annual product of white-pine lumber in the northwest from 1873 to 1890, inclusive.

WHITE-PINE LUMBER,	1873.	1874.	1875.	1876.	1877.	1878.	1879.	1880.	1881.
Sawed lumber (feet, board measure).	3,993,780,000	3,751,306,000	3,968,553,000	3,879,046,000	3,595,333,496	3,629,472,759	4,806,943,000	5,651,295,006	6,768,856,749
Shingles (number)	2,277,434,000	2,473,217,000	2,515,838,000	2,900,531,000	2,696,857,000	2,561,491,000	2,859,113,000	2,972,912,000	3,546,007,000
	1882.	1883.	1884,	1885.	1886.	1887.	1888.	1889.	1890.
Sawed lumber (feet, board measure).	7,552,150,744	7,624,789,786	7,935,033,054	7,053,094,555	7,425,368,443	7,757,916,784	8,388,716,460	8,305,833,277	8,664,504,715
Shingles (number)	4,094,278,000	3,964,757,000	4,559,826,000	4,257,974,000	4,577,531,000	4,116,467,000	4,514,647,000	4,698,976,000	4,487,824,000

The following statement places the results contained in the preceding tables in comparison with the estimates of the total quantity of merchantable white pine standing in 1880 in the states of Michigan, Wisconsin, and Minnesota, as published in the reports of the Tenth Census. The quantity of lumber and shingles manufactured is obtained by computing 5,000 shingles as equal to 1,000 feet (board measure) and aggregating the quantities reported in Table 56.

	FEET.
Total quantity of pine lumber and shingles manufactured since 1880, as reported to The Northwestern Lumberman.	86,039,917,567
Quantity of white pine reported by individual owners as standing May 31, 1890	47,304,557,519
Total	133,344,475,086
Deduct estimated total quantity standing in 1880	84,170,000,000
Partial gain over estimate of 1880.	49,174,475,086

The data for the estimates for 1880 were collected and compiled by gentlemen of acknowledged experience with the subject, and the preceding statement is submitted as good evidence of the difficulties attending the collection of reliable information respecting standing timber. The sources from which the information presented in this report was derived have been described. It is evident therefrom that the supply of merchantable white pine is rapidly nearing exhaustion. It is shown from the individual returns that the average annual consumption of this variety of timber as material for manufacturing industry in the three states under consideration is over ten billion feet (board measure), and that manufacturers' holdings of such timber are only sufficient to supply them for about five years at the present rate of cutting. The quantity in reserve is believed to be principally that standing on lands owned by the federal and state governments.

This quantity is an unknown factor, but all the data respecting it which this office has been able to collect are presented herewith.

TIMBER PRODUCTS.

Reference has previously been made to the schedule of inquiry issued by this office, entitled "Special Schedule No. 5a, Timber products." The following compilation of reports received on this schedule does not fully represent the extent and value of the industry which the inquiry was intended to embrace. The instructions respecting this inquiry issued to enumerators and special agents of this office directed that it "should be presented to all operators engaged in productive industry in forest growth which does not come within the scope of the schedule for agriculture and whose operations are not connected with lumber mills or saw mills."

Had the instructions been strictly complied with, the data obtained would have enabled a full presentation of statistics respecting the forest crop of the country, estimated by Professor Sargent in his report for 1880 to exceed \$700,000,000 in annual value. Among the important items for which the reports are incomplete may be mentioned wood used as fuel and for the manufacture of charcoal, material for wood pulp and for distilled products, uncultivated vegetable substances used in the manufacture of medicines, uncultivated unts, wood used for fencing, and timber cut for railway ties. Statistics of the quantity and value of saw logs probably approximate most nearly to correct totals of any item in the classification.

From the published reports of the Paper Manufacturers' Association it appears that the pulp mills located in Michigan, Wisconsin, and Minnesota, if operated to their full capacity, would require 115,000 cords of wood annually.

No reports whatever were obtained from some counties having an extensive forest area. It was impracticable to examine and verify the returns obtained by enumerators during the brief period they were in the field, and equally so to obtain additional returns by means of correspondence since the conclusion of their work. Blanks will be forwarded to all persons engaged in the industry who may request them for the purpose of making a return, and such returns will be included in the county totals when revised for the final report. Such correspondence is invited by this office, and will receive prompt attention.

The following table shows the totals for each branch of the industry:

TABLE 59.—TIMBER PRODUCTS.
CAPITAL INVESTED AND ANNUAL EXPENSE CHARGES.

	(574 estal	egate. olishments orted.)	(190 estal	digan, plishments orted.)	(312 estab	onsin, olishments orted.)	MINNESOTA, (72 establishments reported.)	
CAPITAL INVESTED.	Establish- ments reporting respective items.	Amount.	Establish- ments reporting respective items.	Amount.	Establishments reporting respective items.	Amount,	Establishments reporting respective items.	Amount.
Aggregate capital invested,		\$46,765,405		\$15,369,721		\$20,299,071		\$11,096,613
Timbered land or standing timber	284	24,031,374	96	7,278,216	148	8,371,353	40	8,381,805
PLANT:			'		İ			
Tools, implements, and live stock	492	1,723,649	159	383,206	271	892,333	62	448,110
Logging railways and equipment	27	666,309	13	180,978	12	359,831	2	125,500
Canals and flumes or clintes	6	22,445	1	200	5	22,245		*******
River improvements	47	214,570	8	31,135	21	98,435	18	85,000
Vessels	18	522,292	9	492,678	6	26,114	3	3,500
All other items of investment in plant	183	999,389	95	749,672	77	101,017	11	148,700
Total		4,148,654		1,837,869		1,499,975		810,810
LIVE ASSETS:								
Value of product on hand	234	11,610,258	140	3,330,189	73	7,565,260	21	714,809
All other capital not included in the foregoing items	278	6,975,119	100	2,923,447	138	2,862,483	40	1,189,189
Total		18,585,377		6,253,636		10,427,743		1,903,998
Annual expense charges—Total		3,700,020		1,567,386		1,652,749		479,885
Amount paid for rent (not including cost of stumpage)	33	59,744	12	2,766	12	52,177	9	4,801
Amount paid for taxes	377	283,983	131	88,534	198	153,816	48	41,633
Amount paid for insurance	99	73,287	44	49,544	48	20,018	7	3,725
Amount paid for ordinary repairs	178	72,323	78	16,565	86	40,845	14	14,913
Amount paid for commissions and other expenses of selling	38	58,473	18	33,652	18	22,132	2	2,689
Amount paid for interest on cash used in the business	161	303,715	51	143,337	75	118,059	35	42,319
Amount paid for all sundries not reported elsewhere (a)	219	2,848,495	100	1,232,988	100	1,245,702	19	369,805

a The amount reported for "Value of all other products," on page 52, consists principally of the value of lumber manufactured at custom mills for the owners of the material.

STATISTICS OF MANUFACTURES.

TABLE 59.—TIMBER PRODUCTS—Continued.

LABOR AND WAGES.

	AGGREGATE, (574 establishments reported.)			(190 establ	ishments	reported.)	(312 establ	visconsin. ishments			iinnesota. ishments r	
EMPLOYÉS.	Establishments reporting respective items.	Average number of bands em- ployed during year.	Wages paid.	Establish-	Average number of hands em- ployed during year.	Wages paid.	Establishments reporting respective items.	Average number of hands em- ployed during year.	Wages paid.	Establishments reporting respective items.	Average number of hands em- ployed during year.	Wages paid.
Aggregate		22,087	\$4,958,378		6,982	\$1,974,838		9,677	\$1,807,327		5,428	\$1,176,213
Officers and firm members	315	455	270,826	78	115	89,722	199	243	113,813	38	97	67,291
Omeers and arm members Foremen and mechanics	331	1,469	534,937	76	280	150,643	199	824	256,708	56	365	127,586
Hewers	55	710	199,272	11	298	107,486	6	55	5,279	38	357	86,507
Choppers and sawyers		5,545	1,092,213	69	1,518	389,477	201	2,367	383,211	61	1,660	319,525
Choppers and sawyers Skidders and swampers		3,895	764,691	57	1,008	282,060	167	2,238	345,130	55	649	137,501
Teamsters	317	3,633	755,551	78	910	262,682	178	1,614	285,551	61	1,109	207,318
Males above 16 years	355	4,936	1	112	1,832	n	184	1,973	1	59	1,131	217,69
Females above 15 years		92	1,129,058	19	28	534,516	40	64	376,847	·		
Children		4) ' '	2	3	J	1	1	J	l		
Total		20,739	4,746,548		5,992	1,816,586		. 9,379	1,766,539		5,368	1,163,42
Piecework (not included in the foregoing statement):												
Males above 16 years	67	1,335	1	46	977	1	18	298	40,788	3	60	12,79
Females above 15 years	. 3	7	211,830	3	7	158,252	 					
Children	. 1	6]	1	6	J	l					
Total		1,348	211,830		990	158,252		. 298	40,788		. 60	12,79

ANIMALS IN USE.

ANIMALS IN USE.	Number of animals.	Cost of sub- sistence.		Number of animals.	Cost of sub- sistence.		Number of animals.	Cost of sub- sistence.		Number of animals.	Cost of sub- sistence.
Total	10,462	8667,444		1,856	\$187,423		5,265	\$326,429		3,341	\$153,592
Horses 370 Mules 13 Cattle 244	6,731 67 3,664	494,649 6,113 166,682	91 3 46	1,595 18 243	168,051 2,382 16,990	218 7 146	3,181 43 2,041	229,306 3,099 94,024	61 3 52	1,955 6 1,380	97,292 632 55,668

TABLE 59.—TIMBER PRODUCTS—Continued.

MATERIALS USED.

		на	RD WOODS,		SOFT WOODS,				
STATES.	Establishments reporting respective items.	Cords,	Number. (Feet, scaled measure.)	Value of stumpage,	Establish- ments reporting respective items,	Cords,	Number. (Feet, scaled measure.)	Value of stumpage,	
Total	71	23,252	109,552,000	\$529,186	360	14,379	1,787,065,000	\$7,041,191	
Michigan	32	13,533	97,156,000	484,505	84	12,258	571,949,000	2,560,275	
Wisconsin	36	9,254	4,746,000	23,161	229	2,121	848,855,000	3,099,923	
Minnesota	3	465	7,650,000	21,520	47		366,261,000	1,380,993	

		MISCELI	LANEOUS WOODS.	ALL OTHER I			
STATES.	Establishments reporting respective items.	Cords.	Number. (Feet, scaled measure.)	Value of stumpage.	Establish- ments reporting respective items.	Cost, exclusive of those included as wages paid or keep of cattle.	Total cost of materials used.
Total	77	240,462	33,200,000	\$153,958	196	\$366,832	\$8,091,167
Miehigan	70	227,237	16,235,000	107,940	72	124,880	3,277,600
Wisconsin	7	13,225	16,965,000	46,018	75	165,622	3,334,724
Minnesota	•••••				49	76,330	1,478,843

SUMMARY OF MATERIALS USED.

	(574 estab	EGATE. dishments rted.)	(190 estal	ngan. dishments rted.)	(312 estal:	onsin, olishments rted.)	MINNESOTA, (72 establishments reported.)		
ITEMS.	Establish- ments reporting respective items.	Amount.	Establishments reporting respective items.	Amount.	Establish- ments reporting respective items.	Amount.	Establish- ments reporting respective items.	Amount.	
Aggregate quantity of timber of all varieties (cubic feet)	473	236,618,508	176	103,777,167	249	93,832,758	48	39,008,583	
Total value of stumpage	l	\$7,724,335		\$3,152,720		\$3,169,102		\$1,402,513	
Cost of all other materials	196	366,832	72	124,880	75	165,622	49	76,330	
Total cost of all materials		8,091,167		3,277,600		3,334,724		1,478,843	

STATISTICS OF MANUFACTURES.

TABLE 59.—TIMBER PRODUCTS—Continued.

MANUFACTURED PRODUCTS.

		AGGREGATE.			MICHIGAN.	
CLASSES.	Establish- ments reporting respective items.	Quantity.	Value.	Establishments reporting respective items.	Quantity.	Value,
Total			\$20,807,446	ļ		\$8,207,380
Charcoal (bushels)	69	9,937,704	689,066	65	9,473,704	646,87
Cooperage stock (cords)	9	7,883	29,252	2	318	530
Fence posts (number)	38	2,145,233	134,675	26	1,102,719	67,88
Fence rails (number)	3	8,200	229	2	8,000	225
Handle stock (cords)	1	3,000	250			·····
Hard wood and other logs, for export (feet, scaled measure)	24	33,115,000	276,212	13	9,815,000	85,515
Hemlock bark (cords)	45	6,899	19,933	11	5,754	15,660
Hewed timber (cubic feet)	6	279,040	45,227	. 6	279,040	45,22
Hoop poles and boops (number)	16	6,939,000	41,406	13	5,849,000	37,53
Hop poles (number)	1	350,000	2,200 -			
Logs for domestic manufacture (feet, scaled measure)	256	1,392,585,874	13,208,859	59	471,140,229	4,626,019
Masts and spars (number)	1	12	560	1	12	566
Oak bark (cords)	1	7,500	30,000			
Paving stock (cords)	23	77,401	183,246	20	58,481	114,23
Piles (number)	10	19,996	48,260	4	4,606	10,650
Pulp stock (cords)	9	1,228	3,974	7	753	2,549
Railway ties (number)	63	1,916,434	409,754	36	741,163	136,775
Rived and shaved shingles (number)	55	4,049,000	10,476	4	1,804,000	6,18
Telegraph poles (number)	19	111,380	192,846	11	100,280	187,039
Value of all other products (a)	70		3,689,820	36		1,891,808
Total value of all products			19,016,245			7,875,260
Amount received for contract labor	61		1,791,201	7		332,120
CLASSES.	Establish-	WISCONSIN.			MINNESOTA.	
	ments reporting respective items.	Quantity.	Value.	Establish- ments reporting respective items.	Quantity.	Value.
Total	ments reporting respective	Quantity.	Value. \$8,626,244	ments reporting respective	Quantity.	
	ments reporting respective items.		\$8,626,244	ments reporting respective	Quantity.	
Charcoal (bushels)	ments reporting respective items.	464,000	\$8,626,244	ments reporting respective	Quantity.	
Cbarcoal (bushels)	ments reporting respective items.	464,000 7,565	\$8,626,244 42,195 28,717	ments reporting respective items.	=	\$3,973,82
Cbarcoal (bushels)	ments reporting respective items.	464,000 7,565 342,514	\$8,626,244 42,195 28,717 16,794	ments reporting respective	Quantity. 700,000	\$3,973,82
Cbarcoal (bushels)	ments reporting respective items.	464,000 7,565 342,514 200	\$8,626,244 42,195 28,717 16,794 4	ments reporting respective items.	=	\$3,973,82
Cbarcoal (bushels)	ments reporting respective items.	464,000 7,565 342,514 200 3,000	\$8,626,244 42,195 28,717 16,794 4 250	ments reporting respective items.	=	\$3,973,82
Cbarcoal (bushels)	ments reporting respective items.	464,000 7,565 342,514 200 3,000 23,300,000	\$8,626,244 42,195 28,717 16,794 4 250 190,700	ments reporting respective items.	=	\$3,973,82
Cbarcoal (bushels)	ments reporting respective items.	464,000 7,565 342,514 200 3,000	\$8,626,244 42,195 28,717 16,794 4 250	ments reporting respective items.	=	\$3,973,82
Cbarcoal (bushels)	ments reporting respective items.	464,000 7,565 342,514 200 3,000 23,300,000 1,145	\$8,626,244 42,195 28,717 16,794 4 250 190,700 4,273	ments reporting respective items.	=	\$3,973,82
Cbarceal (bushels)	ments reporting respective items.	461,000 7,565 342,514 200 3,000 23,300,000 1,145	\$8,626,244 42,195 28,717 16,794 4 250 190,700 4,273	ments reporting respective items.	=	\$3,973,82
Cbarcoal (bushels)	ments reporting respective items.	464,000 7,565 342,514 200 3,000 23,300,000 1,145 1,090,000 350,000	\$8,626,244 42,195 28,717 16,794 4 250 190,700 4,273 3,575 2,200	ments reporting respective items.	700,000	\$3,973,82 50,00
Cbarcoal (bushels)	ments reporting respective items.	461,000 7,565 342,514 200 3,000 23,300,000 1,145	\$8,626,244 42,195 28,717 16,794 4 250 190,700 4,273	ments reporting respective items.	=	\$3,973,822 50,000
Cbarcoal (bushels)	ments reporting respective items.	461,000 7,565 342,514 200 3,000 23,300,000 1,145 1,090,000 350,000 687,474,645	\$8,626,244 42,195 28,717 16,794 4 250 190,700 4,273 3,575 2,200 6,739,475	ments reporting respective items.	700,000	\$3,973,82 50,00
Cbarcoal (bushels)	ments reporting respective items.	464,000 7,565 342,514 200 3,000 23,300,000 1,145 1,090,000 350,000	\$8,626,244 42,195 28,717 16,794 4 250 190,700 4,273 3,575 2,200 6,739,475	ments reporting respective items.	700,000	\$3,973,822 50,000 1,843,36
Cbarcoal (bushels)	ments reporting respective items. 4 7 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	464,000 7,565 342,514 200 3,000 23,300,000 1,145 1,090,000 350,000 687,474,645	\$8,626,244 42,195 28,717 16,794 4 250 190,700 4,273 3,875 2,200 6,739,475	ments reporting respective items.	233,971,000 18,000	\$3,973,522 50,000 1,843,36
Cbarcoal (bushels)	ments reporting respective items. 4 7 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	461,000 7,565 342,514 200 3,000 23,300,000 1,145 1,090,000 350,000 687,474,645 7,500 920 2,390	\$8,626,244 42,195 28,717 16,794 4 250 190,700 4,273 3,875 2,200 6,739,475 30,000 4,000 11,610	ments reporting respective items.	700,000 233,971,000	\$3,973,522 50,000 1,843,36
Cbarcoal (bushels)	ments reporting respective items. 4 7 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	464,000 7,565 342,514 200 3,000 23,300,000 1,145 1,090,000 350,000 687,474,645	\$8,626,244 42,195 28,717 16,794 4 250 190,700 4,273 3,875 2,200 6,739,475	ments reporting respective items.	233,971,000 18,000	\$3,973,822 50,000 1,843,366 65,000 26,000
Cbarcoal (bushels)	ments reporting respective items. 4 7 7 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	464,000 7,565 342,514 200 3,000 23,300,000 1,145 1,090,000 350,000 687,474,645 7,500 920 2,390 475 900,271	\$8,626,244 42,195 28,717 16,794 4 250 190,700 4,273 3,875 2,200 6,739,475 30,000 4,009 11,610 1,425 186,982	ments reporting respective items.	233,971,000 18,000 13,000	\$3,973,822 50,000 1,843,366 65,000 26,000
Cbarcoal (bushels)	ments reporting respective items. 4 77 11 1 1 1 1 1 1 1 1 1 155 1 1 2 4 4 2 2 6 5 51	461,000 7,565 342,514 200 3,000 23,300,000 1,145 1,090,000 350,000 687,474,645 7,500 920 2,390 475 900,271 2,245,000	\$8,626,244 42,195 28,717 16,794 4 250 190,700 4,273 3,875 2,200 6,739,475 30,000 4,009 11,610 1,425 186,982 4,292	ments reporting respective items.	233,971,000 18,000 13,000	\$3,973,822 50,000 1,843,366 65,000 26,000
Cbarcoal (bushels)	ments reporting respective items. 4 7 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	464,000 7,565 342,514 200 3,000 23,300,000 1,145 1,090,000 350,000 687,474,645 7,500 920 2,390 475 900,271	\$8,626,244 42,195 28,717 16,794 4 250 190,700 4,273 3,875 2,200 6,739,475 30,000 4,009 11,610 1,425 186,982	ments reporting respective items.	233,971,000 18,000 13,000	Value. \$3,973,822 50,000 1,843,363 65,000 26,000 86,000
Cbarceal (bushels)	ments reporting respective items. 4 77 11 1 1 1 1 1 1 1 1 1 155 1 1 2 2 2 6 5 1 5 5 5 5 1 5 5	464,000 7,565 342,514 200 3,000 23,300,000 1,145 1,090,000 350,000 687,474,645 7,500 920 2,390 475 900,271 2,245,000	\$\$,626,244 42,195 28,717 16,794 4 250 190,700 4,273 3,875 2,200 6,739,475 30,000 4,009 11,610 1,425 186,982 4,292 4,292 5,867 470,210	ments reporting respective items.	233,971,000 18,000 13,000	\$3,973,82 50,00 1,843,36 65,00 26,00 86,00
Cbarcoal (bushels)	ments reporting respective items. 4 77 11 1 1 1 1 1 1 1 1 1 155 1 1 2 2 2 6 5 1 5 5 5 5 1 5 5	464,000 7,565 342,514 200 3,000 23,300,000 1,145 1,090,000 350,000 687,474,645 7,500 920 2,390 475 900,271 2,245,000	\$8,626,244 42,195 28,717 16,794 4 250 190,700 4,273 3,875 2,200 6,739,475 30,000 4,009 11,610 1,425 186,982 4,292 5,807	ments reporting respective items.	233,971,000 18,000 13,000 275,000	\$3,973,822 50,000 1,843,36 65,00 26,00 86,00

a The amount reported for "Value of all other products" consists principally of the value of lumber manufactured at custom mills for the owners of the material. The amount paid for such manufacture is reported on page 49, under the head of "Annual expense charges," and is included in the amount paid for all sundries not reported elsewhere. In Table 12, embracing reports of mill establishments, the amount received for such manufacture is accounted for in the item of "All other products."

DURATION OF LABOR.—From 193 reports respecting labor employed and wages paid from May to November it appears that the average length of the day's labor during that period was 10.61 hours and the average term of employment 17.31 weeks.

From 529 reports covering the time from November to May the average length of the day's labor was found to be 10.14 hours and the average term of employment 17 weeks.

Damage to standing timber by fire.—In reply to the question respecting damage to standing timber by fire reports were received from 41 establishments, which show an average annual loss of \$721 resulting from this cause.

Annual expense for renewal of live stock.—From the reports of 182 establishments owning 5,230 animals it is ascertained that the average annual expense for renewal of animals used in this industry amounts to \$27.22 per head.

Location of operations.—In those cities and towns in which the statistics of manufactures were collected by special agents of this office instructions were issued to report all manufacturers of timber products on Special Schedule No. 5a as of the place where their principal office or residence is located, because it was found impracticable in many eases to fix the location of their operations. In consequence of this fact the reports in the tables following are not to be taken as showing the value of forest products actually manufactured within the boundaries of the respective counties.

TIMBER PRODUCTS IN MICHIGAN.

The following table shows, for the census year 1890, the quantity and value, by counties, of timber products reported on Special Schedule No. 5a. No inquiry had been made in previous censuses respecting this industry.

TABLE 60.—QUANTITY AND VALUE OF TIMBER PRODUCTS, BY COUNTIES.

COUNTIES.	Number of	Capital	STOCK.		FENCE I	POSTS.	FENCE	RAILS,	HOOP POLES	HEWED TIMBER.		
	establish- ments.	invested.	Cords.	Value.	Number.	Value.	Number.	Value,	Number.	Value.	Cubic feet.	Value.
Total	190	\$15,369,721	318	\$535	1,102,719	\$67,881	8,000	§225	5,849,000	\$37,531	279,040	845,22
Alger	5	69,175	1									
Alpena	4	164,500			110,000	7,700						
Bay	15	2,662,832		,							77,940	5,83
Delta	11	90,408			64,153	3,028						
Isabella	5	31,559							2,500,000	12,500		
Kalkaska	3	217,300										
Mackinac	4	175,587			475,000	30,000						
Menominee	41	259,371			308,060	17,043						
Monroe	12	37,024			25,000	3,000						
Montcalm	4	80,254			2,000	100			300,000	1,650		
Muskegon	15	2,960,891										
Newaygo	3	135,200										
Oceana	4	83,349										
Osceola	3	11,505										
Saginaw	19	2,558,624							2,469,000	19,521		
Wayne	9	2,790,971			12,706	508						
Wexford	4	940,136										
Other counties (a)	29	2,101,035	318	535	105,800	6,502	8,000	225	580,000	3,860	201,100	39,39

a The following-named counties are grouped because there were less than three reports from each of them, the number of establishments reporting being noted after each county: Allegan, 2; Arenac, 2; Barry, 1; Berrien, 1; Chippewa, 2; Clare, 1; Emmet, 1; Gladwin, 2; Ingham, 2; Ionia, 1; Iosco, 1; Kalamazoo, 1; Kent, 1; Leelanaw, 1; Macomb, 1; Marquette, 1; Oakland, 1; Saint Clair, 1; Shiawassee, 1; Tuscola, 1; Van Buren, 2; Washtenaw, 2. No returns received from counties in this state not mentioned in the table.

STATISTICS OF MANUFACTURES.

TABLE 60.—QUANTITY AND VALUE OF TIMBER PRODUCTS, BY COUNTIES—Continued.

	HARD WO	ogs, for	HEMLOC	K BARK.	PII	PAVIN	PAVING STOCK, PULP STOCK			RAILW	AY TIES.	AND S	VED HAVED IGLES,	
COUNTIES.	Feet. (Scaled measure.)	Value.	Cords.	Value.	Number.	Value.	Cords.	Value.	Cords.	Value,	Number.	Value.	Number	r. Value,
Total	9,815,000	\$85,512	5,754	\$15,660	4,606	\$10,650	58,481	\$114,237	753	\$2,549	741,163	\$136,772	1,804,00	0 \$6,184
Alger									-		10,000	2,000		
											111,408	21,167		
Alpena	3,000,000	30,500									1,725	695		
Bay		3,552					37,356	9,298	50	100	51,730	9,303		
Delta			. 150	450			37,300	9,200			1,814	272		
sabella			. 100	400							1,014	414		
Kalkaska							4 400	00.000			104.000	36,658		
Jackinae				202	1 000	0.000	4,400	20,000	W00		184,289		040.00	
Menominee		750	209	636	1,666	2,000	1,718	6,962	703	2,449	101,100	18,024	240,00	
Monroe	***************************************						600	4,800			5,000	1,250		
lontealm		1,000	250	750				132			2,000	580		
Huskegon	1	1		4,500							21,174	4,581		
Newaygo				1,200							5,000	1,500	1,500,00	
Deeana	. 2,500,000	12,500	775	2,954							7,000	960		
Osceola													64,00	0 70
Saginaw					. 2,200	7,000								
Wayne							6,176	45,441			27,548	4,132		
Wexford											.,			
Other counties (a)	. 3,495,000	37,210	1,070	5,170	740	1,650	8,162	27,604			211,375	35,650		
	MASTS AN	D SPARS.	СНА	RCOAL.	TE	TELEGRAPH I			FOR DO		Amou	red V	alue l other	Total value of
COUNTIES.	Number.	Value.	Bushels.	Valu	e. Nu	uber.	Value.	Feet. (Scaled measure.)		Value.	for eontra labo	act pro	ducts.	all products.
Total	12	\$560	9,473,704	\$646,8	871 100	,280 {	187,039	471,140	,229	\$4,626,01	9 \$332,1	20 \$1,8	91,808	\$8,207,38
More			800,000	60,0	200			5,000	000	50,00	0		3,790	115,79
Alger			300,000			330	165	2,600		19,50			40,000	88,5
Bav						500	100	72,248		633,65			12,938	1,694,6
3ay Delta			1,294,535	96,		164	62		3,520	3,22			11,919	137,0
sabella			450,000	38,6				400	1,020	0,22	j.		12,000	63,2
			700,000	42,0				2,000	000	90.00	0		1	
Kalkaska										20,00		•••••		62,0
Mackinae			1,000,000	57,		9,032	29,669	3,769		32,90		FO .	000	206,7
Menominee			2,171,400	150,	505 t	6,600	5,275	2,743	5,462	14,84	3 62,7	av 1	67,860	449,9

Wexford....

Montealm

Muskegon

Saginaw

Other counties (a).....

Newaygo.....

Monroe.....

Wayne

4,000

60,000

154

150,000

1,791

77

4,850,000

123,765,361

31,265,000

3,000,000

8,400,000

91,841,927

25,329,000

93,924,410

24,400

1,121,957

207,845

15,000

74.500

202,944

1,036,408

1,168,839

45,000

113,319

......

176,443

31,389

1.137,613

215,545 142,414

27,204

935,409

216,544

1,232,990

1,273,910

6.019

719,269

5,000

13,013

201,900

560

54,000

7,800

320,000

18,000

238,154

107,500

910,415

17,393

2,700

66,000

26,500

1,800

14,070

8,600

64,340

556

 $[\]boldsymbol{a}$ See note $\boldsymbol{a},$ preceding page.

b The amount reported under the head "Value of all other products" consists principally of the value of lumber manufactured at custom mills for the owners of the material. The amount paid for such manufacture is reported in Table 59, on page 49, under the head of "Annual expense charges," and is included in the amount paid for all sundries not reported elsewhere. In Table 12, embracing reports of mill establishments, the amount received for such manufacture is accounted for in the item of "All other products."

Application was made by this office to the surveyors and clerks of the respective counties in each state, requesting information as to the area of timbered land and the quantity and variety of merchantable standing timber in each county. All the reports received from Michigan are given below. In those counties for which no report is published the information requested was not furnished. The term "merchantable timber" means any variety of timber growth which is capable of manufacture into lumber fit for market. By the term "forest land" is meant that portion of uncultivated area which is principally wooded.

Alcona.—The total area of forest land is estimated to be 203,000 acres, of which 105,000 acres contain merchantable timber in the following proportions of quantity for the principal varieties: White pine, 25; Norway pine, 20; hemlock, 50; cedar, 25; oak, 10; ash, 2; elm, 3; maple, heech, and birch, 2.

Alpena.—The total area of forest land is estimated to be 280,000 acres, of which 125,000 acres contain merchantable timber, about 200,000,000 feet of this being white pine and about 75,000,000 feet Norway pine, the remainder consisting of cedar, hemlock, tamarack, and beech.

Antrim.—The total area of forest land is estimated to be 200,000 acres, of which 175,000 acres contain more or less merchantable timber, principally maple and hemlock.

Arenac.—The total area of forest land is estimated to be 190,000 acres, of which 75,000 acres contain merchantable timber, principally soft woods.

Baraga.—No estimate furnished respecting area or quantity. The county clerk reports that the county contains thirty-one surveyed townships, all covered with a growth of hard and soft wood timber.

Barry.—No estimate furnished respecting area or quantity. The principal varieties of timber growth are beech, maple, and oak.

Branch.—This county was once heavily timbered, but the timber is now nearly exhausted. The total area of forest land is estimated to be 3,000 acres, of which about 1,200 acres contain merchantable timber, mostly hard wood.

Calhonn.—The total area of forest land is estimated to be 7,200 acres, of which about 1,800 acres contain merchantable oak and hickory, mostly second growth.

Cass.—This county reports 25,000 acres containing merchantable timber, consisting principally of hard woods.

Charlevoix.—No report as to area of forest land or merchantable timber. Less than 10 per cent of the entire forest area has been cleared. The merchantable timber consists principally of maple, beech, and birch, with some cedar.

Clarc.—The total area of forest land is estimated to be 339,231 acres, of which 17,899 acres contain merchantable white pine.

Clinton.—This county is estimated to have 46,000 acres containing merchantable timber in the following proportions: 20,000 acres of oak, 23,000 acres of maple and beech, and 3,000 acres of tamarack.

Delta.—The total area of forest land is estimated to be 678,122 acres, of which 389,568 acres contain merchantable timber, consisting of hemlock, cedar, maple and birch, and pine, the principal varieties being in the order named. The pine is estimated to aggregate 150,000,000 feet of white and Norway.

Eaton.—Ninety per cent of the forest area contains merchantable hard-wood timber. Extent of such area not reported,

Emmet.—Estimated area of forest 1 and 189,000 acres. Estimated area of merchantable timber 126,000 acres, containing varieties in the following proportions: Hemlock, 5; basswood, 3; cedar, 3; Norway pine, 2; white pine, 1; maple, beech, and birch, 14; elm, 3; ash, 2; oak, 1.

Genesce.—This county is mostly under cultivation. Of the total area 12.50 per cent is estimated to be forest, one-fourth of which consists of merchantable hard wood, principally oak, maple, and beech.

Gladwin.—The principal merchantable timber of this county formerly consisted of white pine, which is now mostly removed. A large part of the hard-wood forest has been devastated by fire since the pine was ent. Present area of forest estimated at 300,000 acres, of which two-thirds contain merchantable pine, hemlock, cedar, and hard wood.

Grand Traverse.—The total area of forest land is estimated to be 237,000 acres, of which 175,000 acres contain merchantable timber, principally sugar maple, but including beech, elm, hemlock, cedar, and some pine.

Huron.—The merchantable timber has been nearly all lumbered. The total forest area in "green timber" is estimated to be 41,000 acres, of which about 30,000 acres contain merchantable timber, consisting principally of hemlock and cedar, with some hard wood.

Ingham.—This county has been settled for many years and is mostly under cultivation. The principal part of the timber now standing

Ingham.—This county has been settled for many years and is mostly under cultivation. The principal part of the timber now standing is in small-wood lots, kept by farmers for their own use. It is principally hard wood, and generally of good quality.

Iron.—Estimated area of forest land 700,000 acres, of which 450,000 acres are estimated to contain merchantable timber, principally a fine quality of hard maple, with some pine and considerable cedar, hemlock, and birch.

Isabella.—The total area of timbered land is estimated to be 231,220 acres, which may be divided with respect to the principal varieties of merchantable timber as follows: 2,400 acres containing white pine principalty; 120,000 acres containing miscellaneous soft woods; 108,820 acres containing hard woods, 70 per cent of which is beech and maple. The total estimated quantity of merchantable white pine now standing is estimated to be 180,000,000 feet.

Jackson.—Accurate data unobtainable. An estimate based on two average townships makes the total area containing merchantable timber to be 60,000 acres, oak being the principal variety.

Kalamazoo.—Accurate data unobtainable. Total area of county 576 square miles, of which about 500 square miles were once heavily timbered with hard woods. The present area containing merchantable timber is estimated at 40,000 acres.

Katkaska.—Estimated area of forest land 125,000 acres, of which about 120,000 acres contain merchantable timber in mixed hard wood, maple, elm, beech, and birch, with maple predominating.

Lapeer.—Accurate data unobtainable. This county has been thoroughly lumbered for pine and white oak. The pine lands have been devastated by fire. Small quantity of cedar and miscellaneous hard woods left.

Leelanaw.—Accurate data unobtainable. About 65 per cent of the total area is in forest, and about 15 per cent contains merchantable timber, hard maple being the principal variety.

Livingston.—Estimated area of forest land 50,000 acres. Estimated area containing merchantable timber 10,000 acres, the principal varieties of timber being in about the following proportions: Oak, 40; ash, 2; elm, 2; miscellaneous bard woods, 3; miscellaneous soft woods, 4.

Luce.—The total area of this county is stated as follows: 200,000 acres in swamp; 200,000 acres in beech, birch, and maple; 190,000 acres in miscellaneous varieties, estimated to embrace 400,000,000 feet of white pine; 50,000,000 feet of Norway pine, and a large quantity of bemlock and valuable cedar.

Mackinac.—The total area of this county is 690,966 acres, of which 90,000 acres are marsh and swamp containing no merchantable timber. As to varieties, the remainder is divided about as follows: 20,000 acres in white pine; 5,000 acres in Norway pine; 90,000 acres in hemlock; 150,000 acres in cedar; 35,000 acres in mixed soft woods. There is no oak, very little elm and ash, and, say, 100,000 acres in maple, beech, and birch.

Manistec.—The total area of forest is estimated to be 65,000 acres, of which 60,000 acres contain merchantable timber of pine, cedar, hemlock, and hard woods. An accurate estimate respecting quantity of timber is nnobtainable.

Midland.—The total area of forest is estimated to be 250,000 acres, of which 150,000 acres are said to contain merchantable timber in about equal quantities of hemlock and cedar, with considerable maple, beech, birch, and other hard woods. Of white and Norway pine there are only about 25,000,000 feet remaining.

Montralm.—The total area of forest is estimated to be about 24,000 acres, of which 20,000 acres contain merchantable timber. There are not over 25,000,000 feet of white pine now standing, and not any Norway pine. The cutting of the pine forests has nearly destroyed all other forest growth on the uplands. There are small areas of valuable hard-wood timber held by farmers on their "wood lots," but most of the timber remaining in this county consists of those varieties of soft woods indigenous to swamp lands.

Montmorency.—The total area of this county is 390,800 acres, and it is estimated that the area of merchantable timber by varieties is as follows: 75,000 acres of white and Norway pine; 40,000 acres of hemlock; 10,000 acres of cedar; 15,000 acres of mixed soft woods; 5,000 acres of ash; 125,000 acres of maple, beech, and birch; 10,000 acres of mixed hard woods.

Ontonagon.—The total area of forest is estimated at 639,360 acres, of which 426,240 acres contain merchantable timber, consisting principally of white and Norway pinc, hemlock, cedar, maple, birch, and poplar.

Osceola.—The total area of forest land is estimated to be 135,000 acres, of which there is reported to be but little containing merchantable timber. The original growth of pine and hemlock has been removed, and the hard wood remaining contains but little which can be classed as merchantable.

Oscoda.—The total area of forest land is estimated to be 140,000 acres, of which 92,000 acres contain merchantable timber in the proportions of 10 per cent white pine and 90 per cent maple, beech, and birch.

Otsego.—No accurate data. Estimated area of forest land 230,400 acres, containing hard-wood timber.

Ottawa.—About 20 per cent of the total county area contains merchantable timber in about the following proportions as to variety: Maple and beech, 15 per cent; hemlock, 2 per cent; ash, 1 per cent; elm, 1 per cent; oak, 1 per cent. The pine has all been lumbered.

Presque Isle.—The total area of forest land is estimated to be 286,200 acres, of which 234,900 acres contain merchantable timber as follows:

	FEET.		FEET.		FEET.
White pine	2,000,000	0ak	500,000	Maple, beech, and bireb	300,000,000
Norway pine	1,000,000	Ash	2,100,000	Mixed soft woods	1,000,000
Hemlock	200,000,000	Elm	3,000,000	Mixed bard woods	100,000,000
Coden	950 000 000				

Saint Clair.—Very little if any natural forest remains. There may be 200 acres of land containing merebantable timber of elm, oak, and basswood in scattering lots.

Sanilac:—The total area of forest estimated at 290,000 acres, of which but 25,000 acres are estimated to contain merchantable timber. All the pine and hemlock have been lumbered, and the hard-wood timber has been killed to a great extent by forest fires.

Washtenaw.—No data for a full report. This county is estimated to contain 30,000 acres of forest, of which not exceeding one-third contains merchantable timber, which is mostly hard wood.

Wexford.—The estimated forest area containing merchantable timber is estimated to be 246,800 acres, of which 61,700 acres are principally in pine, hemlock, and cedar, and the remainder in bard woods.

TIMBER PRODUCTS IN WISCONSIN.

The following table shows, for the census year 1890, the quantity and value, by counties, of timber products reported on Special Schedule No. 5a. No inquiry had been made in previous censuses respecting this industry.

TABLE 61.—QUANTITY AND VALUE OF TIMBER PRODUCTS, BY COUNTIES.

	Number	Capital		PERAGE POCK.		FENCE F	osts.	FENCE	RAILS.	ног	POLES.		HOOP POL	
COUNTIES.	establish- ments.	invested.	Cords.	Value	e. Nu	mher.	Value.	Number.	Value.	Number	. Va	lue.	Number.	Value.
Total	. 312	\$20,299,071	7,565	\$28,71	7 3	42,514	\$16,794	200	81	350,00	0 85	2,200	1,090,000	\$3,875
Bayfield	. 5	771,950	400	1,40	0									
Chippewa	. 66	13,571,780												
Door	. 48	195												
Eau Claire	. 13	433,700												
Lincoln	. 26	376,461												
Marathon		839,081	34	1,02	0 (00,964	1,908	*************	.,					
Marinette,	. 8	835,432		.,	23	58,000	13,400							
Oconto	. 23	1,143,074	131	29	7	2,350	114	200	4					
Oneida		498,425												
Polk	. 6	203,775												
Portage		22,450												
Saint Croix		23,600												
Shawano		12,220				10,000	700			350,000	0 2	2,200	75,000	560
Winnebago	-	544,345												
Wood,		84,380	7,000	26,00										
Other eounties (a)	16	938,203				11,200	672						1,015,000	3,315
	HARD WOOD AND OTHER LOGS, FOR EXPORT.		HANDLE STOCK.		HEMLOCK BAR		. OAK	AK BARK.		PILES. PA		G STOCK.	PULP	stock.
COUNTIES.	Feet. (Sealed measure.)	Value.	Cords.	Value.	Cords,	Value.	Cords.	Value.	Number.	Value,	Cords.	Value.	Cords.	Value.
Total	23,300,000	\$190,700	3	\$250	1,145	\$1,273	7,500	\$30,000	2,390	\$11,610	920	\$4,009	475	\$1,42
Bayfield														
Chippewa							ļ							
Door														
Eau Claire														
Lincoln						.,							. 475	1,425
Marathon	18,200,000	152,900			1,145	4,273			90	110				
Marinette									1,500	4,500	400	1,800		
Oconto	1,000,000	6,000					. 7,500	30,000						
Oneida														
Polk														
Portage														
Saint Croix									800	7,000				
Shawano											280	1,400		
Winnebago	J													

a The following-named counties are grouped because there were less than three reports from each of them; the number of establishments reporting is noted after each county; Ashland, 1; Brown, 2; Calumet, 1; Clark, 1; Douglas, 2; Dunn, 1; Florence, 1; Jackson, 2; Langlade, 1; Pierce, 1; Sauk, 1; Sheboygan, 1; Waupaca, 1. No returns received from counties in this state not mentioned in the table.

240

809

Other counties (a)...... 2,900,000

Table 61.—QUANTITY AND VALUE OF TIMBER PRODUCTS, BY COUNTIES—Continued.

	RAILWAY TIES.		RIVED AND SHAVED SHINGLES.		CHARCOAL.		TELEGRAPH POLES.		LOGS FOR MANUFA		Amount		Total
COUNTIES.	Number.	Value.	Number.	Value.	Bushels.	Value.	Number.	Value.	Feet. (Scaled measure.)	Value.		all other products, (a)	value of all products,
Total	900,271	\$186,982	2,245,000	\$4,292	464,000	\$42,195	11,100	\$5,807	687,474,645	\$6,739,475	\$883,426	\$470,210	\$8,626,244
Bayfield Chippewa Door										262,500 3,628,105	423,564	50,139	263,900 4,101,808 3,799
Eau Claire										177,300			
Lincoln	63,965	11,793							53,246,800	387,422	2,400		403,040
Marathon	506,356	110,814							64,389,925	556,454		25,655	853,13
Marinette	303,000	58,480		*****			3,600	1,675	20,100,000	160,800	4,400	356,306	601,36
Oconto	6,000	1,000	277,000	500			4,000	1,600	67,750,000	621,950	85,492	1,235	748,19
Oneida									24,500,000	173,500	70,000		243,50
Polk									11,635,000	110,645	1,260	3,000	114,90
Portage									1,723,000	13,784	6,365	5,800	25,94
Saint Croix	10,000	2,800							860,000	7,520			29,32
Shawano	250	45			137,000	7,515	3,200	2,400	65,000	325			15,16
Winnebago									12,350,000	101,450	58,467	22,125	182,04
Wood					112,000	6,160			5,934,000	35,920			71,38
Other counties (h),	10,700	2,050			215,000	28,500	300	132	59,700,000	501,800		5,950	559,97

a The amount reported under the head "Value of all other products" consists principally of the value of lumber manufactured at custom mills for the owners of the material. The amount paid for such manufacture is reported in Table 59, on page 49, under the head of "Annual expense charges," and is included in the amount paid for all sundries not reported elsewhere. In Table 12, embracing reports of mill establishments, the amount received for such manufacture is accounted for in the item of "All other products."

b See note a, preceding page.

Application was made by this office to the surveyors and clerks of the respective counties in each state, requesting information as to the area of timbered land and the quantity and variety of merchantable standing timber in each county. All the reports received from Wisconsin are given below. In those counties for which no report is published the information requested was not furnished. The term "merchantable timber" means any variety of timber growth which is capable of manufacture into lumber fit for market. By the term "forest land" is meant that portion of uncultivated area which is principally wooded.

Barron.—The area of forest land is estimated to be 225,000 acres, of which 125,000 acres contain merchantable timber, one-third of which is white pine, the remainder being mixed hard and soft woods.

Brown.—But little merchantable timber of value. The area of forest land is estimated to be 75,000 acres, of which about 10,000 acres contain some hard-wood timber of merchantable quality.

Buffalo.—No pine, hemlock, or cedar. About 50,000 acres are estimated to contain merchantable timber in the following proportions: 20,000 acres in oak, with a small quantity of hickory, 20,000 acres in ash, elm, and other hard woods, and 10,000 acres in soft woods.

Burnett.—The area containing merchantable timber is estimated as follows: 96,000 acres containing white pine, 100,000 acres containing Norway pine, 60,000 acres containing cedar, 150,000 acres containing miscellaneous soft woods, 60,000 acres containing oak, 40,000 acres containing ash, 50,000 acres containing maple and birch, and 14,000 acres containing miscellaneous hard woods.

Chippewa.—This county is nearly all wooded, and 500,000 acres are estimated to contain merchantable timber of the several varieties of hard and soft woods indigenous to this state, the principal variety being white pine.

Columbia.—There is said to be no considerable area of merchantable timber. There are estimated to be 10,000 acres of wooded land in groves or "openings," consisting principally of cals, aspen, and some elm, ash, basswood, hickory, maple, and whitewood.

Converted.—The grove of force have been been been as the principal principally to the principal principal principal principally as the principal princip

Crawford.—The area of forest land is estimated to be 175,000 acres, of which one-fifth contains merchantable timber, the principal variety being oak and other hard woods.

Dane.—No estimate as to area of forest land. The area containing merchantable timber is stated to be very small. Timber is principally oak of second growth.

Door.—The area of forest land is reported to be 23,040 acres, containing maple, beech, and birch. There is practically no merchantable timber left. When the pine was removed the fires which ran through the slashings destroyed the remaining timber, which would now be valuable if it had been preserved.

Florence.—The area of forest land is estimated to be 307.806 acres, of which 287,966 acres are said to contain merchantable timber, consisting of white and Norway pine, hemlock, cedar, maple, and birch.

Fond du Lac.—The area of forest land is estimated to be 65,000 acres, the varieties being distributed as follows: 35,000 acres of second growth bur oak, white oak, and black oak; 20,000 acres of miscellaneous hard and soft woods; 10,000 acres of tamarack, and some cedar.

Forest.—Nearly the entire area of this county is wooded, and contains merchantable timber of the several varieties indigenous to the state, the principal varieties being white and Norway pine, with hemlock, cedar, basswood, and miscellaneous hard woods.

Green.—The estimated area of forest is 20,000 acres, of which about one-fourth contains merchantable timber, the principal varieties being oak and other hard woods. It is noted in the report that the growth of timber has increased materially since the introduction of barbed-wire fencing.

Green Lake.—The estimated area of forest is 21,000 acres, containing little or no merchaniable timber as defined. There are about 5,000 acres containing aspen and tamarack, suitable for pulp stock; 13,000 acres containing oak, suitable for railway ties and posts; the remaining timber is only suitable for firewood.

Iowa.—The estimated area of forest is 70,000 acres, containing no merchantable timber.

Jackson.—The estimated area of forest is 100,000 acres, of which about one-third contains merchantable timber, the most valuable being white pine and oak.

Juneau.—The estimated area of forest land is 34,425 acres, of which it is estimated 20,000 acres contain merchantable timber, consisting of pine, basswood, oak, and maple.

Kenosha.—The estimated area of forest land is 15,900 acres, containing but little merchantable timber. What may be fit for manufacture consists principally of oak.

La Crosse.—No report as to area of forest land. It is estimated that no merchantable timber exists in any considerable quantity.

Lincoln.—The estimated area of forest is 300,000 acres, of which 250,000 acres contain merchantable timber in the following proportions: 40 per cent pine, 40 per cent hemlock, and 20 per cent miscellaneous soft and hard woods.

Manitowoc.—The estimated area of forest is 39,800 acres, of which about ten per cent contains miscellaneous hard woods of merchantable quality.

Marathon.—The estimated area of forest is 99,127 acres, of which it is estimated that 50,000 acres contain white pine of merchantable quality.

Marquette.—The estimated area of forest land is 70,000 acres, of which but very little contains merchantable timber, not exceeding 500 acres. The principal variety is oak.

Monroe.—The estimated area of forest is 280,000 acres, of which 70,000 acres are well timbered, the principal varieties being in the following proportions: White pine, 20; Norway pine, 10; oak, 40; with miscellaneous hard and soft woods of less value.

Ozaukee.—The estimated area of forest land is 15,688 acres, of which 10,000 acres contain merchantable timber in about the following proportions as to variety: Maple, beech, and birch, 6; ash, 3; oak, 2; mixed hard woods, 3; cedar, 1; mixed soft woods, 3.

Pepin.—The estimated area of forest land is 52,000 acres, and it is estimated that 10 per cent of the growth is merchantable timber, mostly maple, oak, ash, and elm.

maple, oak, ash, and cim.

Pierce.—The estimated area of forest land is 173,700 acres, of which 100,000 acres are estimated to contain merchantable timber of linden, sugar maple, rock clm, and oak.

Polk.—The total area of forest land is estimated to be 279,000 acres, of which 152,000 acres contain merchantable timber, the principal varieties being distributed as follows: 59,000 acres in white pine and 93,000 acres in miscellaneous hard woods.

Price.—The total area of timbered land is estimated to be 322,560 acres, of which 138,240 acres are in white pine, 69,120 acres in hemlock, and 115,240 acres in miscellaneous hard woods. There is a heavy growth of birch, maple, basswood, and hemlock of good quality, with some elm and cedar.

Racine.—The total area of forest land is estimated at 26,500 acres. The principal variety of merchantable timber is oak.

Richland.—The total area of forest land is estimated at 92,857 acres, of which 43,400 acres contain merchantable timber, consisting principally of basswood, elm, oak, and maple.

Rack.—It is stated that there is no considerable growth of merchantable timber in this county. The forest growth is only suitable for firewood.

Saint Croix.—Area of forest land is estimated at 78,800 acres, of which 30,000 acres contain merchantable timber. About one-third is white pine, the remainder hard wood.

Sheboygan.—Area of forest land is estimated to be \$8,270 acres, but there is practically no merchantable timber left.

Taylor.—There is estimated to be 600,000 acres of forest land in this county, containing one hundred million feet of merchantable pine and two and one-half billion feet of merchantable hemlock now standing.

Trempealenu.—There is said to be no merchantable timber growth. The forest growth consists of small oak openings, of which the area has not been ascertained.

Vernon.—The total area of forest land is estimated at 209,033 acres, of which 75,000 acres contain merchantable timber in about the following proportions: Oak, 70; ash, 5; elm, 10; maple and birch, 10; mixed soft woods, 5.

Walworth.—The total area of forest land is estimated to be 39,696 acres, of which about 6,000 acres contain oak of merchantable quality. Washburn.—The total area of forest land is estimated to be 450,000 acres, of which about 200,000 acres, situated mostly in the eastern portion of the county, contain merchantable timber, principally white and Norway pine, the white pine being interspersed with hard woods.

Waukesha.—The total area of forest land is estimated to be 38,593 acres, of which about 30,000 acres contain a small quantity of merchantable hard-wood timber.

Winnebago.—The total area of forest land is estimated to be 16,452 acres, containing but little merchantable timber. The principal varieties are oak, maple, elm, and basswood, which is only fit for fuel at its present stage of growth.

TIMBER PRODUCTS IN MINNESOTA.

The following table shows, for the census year 1890, the quantity and value, by counties, of timber products reported on Special Schedule No. 5a. No inquiry had been made in previous censuses respecting this industry.

TABLE 62.—QUANTITY AND VALUE OF TIMBER PRODUCTS, BY COUNTIES.

	Number of	Capital	FENCE P	OSTS.	PAVING	STOCK.	F	ILES.	
COUNTIES.	establish- ments.	invested.	Number.	Value.	Cords.	Value	Number pieces.	Value.	
Total	72	\$11,096,6	13 700,000	\$50,000	18,000	\$65,	000 13,00	0 \$26,000	
Hennepin	53	9,382,0	46				8,00	16,000	
Ramsey	* 8	252,56	700,000	50,000	18,000	65,	000 5,00	0 10,000	
Saint Louis	8	987,76	37						
Stearns	3	337,0	00						
Other counties (a)	5	137,3	00						
	RAILWA	Y TIES.	LOGS FOR DOMESTI	C MANUFACTUR	Amount received for		Value of all other	Total value	
COUNTIES.	Number.	Value.	Feet. (Scaled measure.)	Value.	contract labor.		products. (b)	products.	
Total	275,000	\$86,000	233,971,000	\$1,843,365	\$5	675,655	\$1,327,802	\$3,973,822	
Hennepin	275,000	86,000	154,917,000	1,310,501		75,655	1,238,944	3,227,100	
Ramsey			10,000,000	58,500			1,205	184,705	
Saint Lonis			35,100,000	217,350			87,653	305,003	
Stearns			24,600,000	195,000				195,000	
Other counties (a)			9,354,000	62.01				62,01	

a The following-named counties are grouped because there were less than three reports from each of them; the number of establishments reporting is noted after each county; Anoka, 2; Donglas, 1; Le Saeur, 1; Washington, 1. No returns received from counties in this state not mentioned in the table.

b The amount reported in Table 40 under the head "Value of all other products" consists principally of the value of lumber manufactured at custom mills for the owners of the material. The amount paid for such manufacture is reported in Table 59 under the head of "Miscellaneous expenses." It is not included elsewhere in the classification of timber products. In the preceding tables, embracing reports of mill establishments, the amount received for such manufacture is accounted for in the item of "All other products."

Application was made by this office to the surveyors and clerks of the respective counties in each state, requesting information as to the area of timbered land and the quantity and variety of merchantable standing timber in each county. All the reports received from Minnesota are given below. In those counties for which no report is published the information requested was not furnished. The term "merchantable timber" means any variety of timber growth which is capable of manufacture into lumber fit for market. By the term "forest land" is meant that portion of uncultivated area which is principally wooded.

Aitkin.—Estimated area of forest land 1,200,000 acres, of which 700,000 acres are estimated to contain merchantable timber. The principal varieties are white and Norway pine and oak. It is stated that the greater portion of the pine has been lumbered.

Anoka.—No area of forest growth reported. The county auditor states: "We have not much timbered land in this county. The forest growth is only suitable for fuel."

Becker.—This county is estimated to contain about 425,000 acres of timbered land. The principal varieties are white and Norway pine, with some hard wood.

Big Stone.—Area of forest growth estimated to be 1,200 acres, containing no merchantable timber.

Brown.—There is reported to be some merchantable hard-wood timber growth along the Minnesota and Cottonwood rivers, but in what quantity or area no reliable data are furnished.

Carlton.—Estimated area of forest land 500,000 acres, of which 200,000 acres are estimated to contain merchantable timber. The principal varieties of timber are white and Norway pine and white oak.

Carver.—Estimated area of forest land 7,000 acres, of which about 15 per cent contains oak, ash, elm, and maple of merchantable quality.

Chippewa.—Estimated area of forest land 5,000 acres, containing no merchantable timber.

Chisago.—Estimated area of forest land 189,000 acres, of which 63,000 acres are estimated to contain merchantable maple and miscellaneous soft woods, the proportion of maple to soft woods being as 3 to 1.

Crow Wing.—Estimated area of forest land 500,000 acres, of which one-half contains merchantable timber. The principal varieties are white and Norway pine, the latter predominating, as lumbermen have been cutting white pine for the last thirty years. There is an extensive growth of merchantable hard woods.

Dodge.—Estimated area of forest land 10,000 acres, of which one-fifth contains merchantable hard and soft woods, the former predominating. Faribanlt.—This is essentially a prairie county. There is some timber growth around lakes and streams, but no considerable quantity of

Freehorn.—Estimated area of forest land 33,000 acres, of which one-third contains merchantable hard-wood timber, two-thirds of which is oak.

Grant.—This is a prairie county, containing but little wooded land and no merchantable timber.

Hennepin.—From 25 to 30 per cent of the total county area is reported as uncultivated and partially wooded, with a small area of merchantable hard-wood timber.

Kanabec.—Area of forest land estimated to be 300,000 acres, of which one-half contains white pine, oak, and other merchantable timber. The average annual cut of standing white pine in this county is reported to exceed 60,000,000 feet.

Kandiyohi.—The area of forest land is estimated to be 10,000 acres, of which one-half is estimated to contain merchantable hard-wood timber. Lacquiparle.—Area of forest land estimated to be 1,000 acres, containing no merchantable timber.

Lake.—No data respecting area of forest land, about one-half the county area being still unsurveyed. It contains an extensive growth of merchantable timber, the principal varieties being white and Norway pine and white birch.

Lyon.—The area of forest land is estimated to be 2,500 acres, containing no merchantable timber.

McLeod.—The area of forest land is estimated to be 33,280 acres, of which 28,160 acres contain merchantable timber. No data respecting principal varieties.

Martin.—There is but little wooded area and no merchantable timber.

Meeker.—There is but little wooded area and no merchantable timber.

Mille Lacs.—Area of forest estimated to be 350,000 acres, of which about 200,000 acres contain merchantable white and Norway pine and 50,000 acres merchantable hard wood.

Morrison.—About one-half of the entire area is reported to contain merchantable timber in about equal parts of pine and hard wood. It is estimated that 2,000,000,000 feet of merchantable pine is now standing, and about that quantity has been removed.

Mower.—There is but little wooded area and no merchantable timber.

Murray.—There is but little wooded area, perhaps 2,000 acres. A small quantity of oak, ash, and elm is of merchantable growth.

Nicollet.—The estimated area of forest is 30,000 acres, of which about 14,000 acres contain merchantable hard-wood timber, elm being the principal variety, with some oak, maple, and linden.

Norman.—No data respecting area of timbered land. There is a growth of merchantable bard wood along the Rice and Red rivers, which is being manufactured to a limited extent.

Olmsted.—The estimated wooded area is 39,000 acres, of which a small portion, say 300 acres, contains merchantable hard-wood timber.

Pine.—The area of forest is estimated to be 900,000 acres, of which about 400,000 acres are well timbered with white and Norway pine and 300,000 acres are principally timbered with hard woods of merchantable quality.

Pipe Stone.—This is a prairie county, having no natural timber.

Polk.—Estimated area of forest land 214,700 acres, of which 55,000 acres contain merchantable timber about as follows: 2,000 acres of white pine, 1,500 acres of Norway pine, 30 acres of miscellaneous soft woods, 11,500 acres of oak, 4,000 acres of maple and birch, and 6,000 acres of miscellaneous hard woods.

Pope.—The area of forest is estimated to be 36,900 acres, of which 23,000 acres contain merchantable timber, the principal variety being oak.

Ramsey.—Practically no merchantable timber and but little forest land. The uplands were originally wooded with oak, which has been removed.

Renville.—No data respecting area of forest land. There is no merchantable timber. The area bordering on the Minnesota river has a wooded growth suitable for fuel.

Rock.—It is estimated that about 640 acres skirting Rock river are wooded with cottonwood, ash, and elm, but there is no timber of merchantable quality.

Scott.—The area of forest land is estimated to be 85,000 acres, of which 38,000 acres contain merchantable hard-wood timber.

Sherburne.—No data respecting forest area. There is a growth of merchantable timber of the varieties of hard wood indigenous to this state, but its area is not reported.

Sibley.—Estimated forest area 50,000 acres, of which 20,000 acres contain merchantable timber, the principal variety being elm. Easswood ranks next in quantity and value, with maple, cottonwood, oak, ash, and butternut following in the order stated.

Stearns.—Estimated area of forest land 400,000 acres, of which about one-fourth contains merchantable timber, hard woods predominating in quantity and value.

Steele.—Estimated area of forest land 46,000 acres, of which about 10,000 acres contain merchantable timber, hard wood predominating. Stevens.—There is very little natural growth of timber in this county; what exists is found skirting the lakes. The timber which has been planted is principally cotton wood, elder, and willow. This, with the natural timber, will probably amount to 500 acres. No merchantable timber.

Swift.—Estimated area of wooded land 2,000 acres, situated adjacent to the lakes and streams. No merchantable timber.

Traverse.—This county is almost entirely a treeless prairie. There is a small wooded area adjacent to Lake Traverse.

Wadena.—Estimated area of forest 150,000 acres, of which about 1,500 acres contain pine, oak, and tamarack. Most of the original growth of merchantable timber has been removed, and a great portion of the area has since been burned over and the young timber killed.

Washington.—The area of forest land is estimated to be 75,000 acres. Very little merchantable timber.

Watonwan.—There are about 450 acres of natural forest adjoining the water courses and about 2,000 acres of planted forest growth. There are about 200 acres of oak and black walnut of merchantable size and quality.

Wilkin.—Estimated area of forest land 2,500 acres, which lies along the Red river. No merchantable timber.

Winona.—No accurate data respecting forest area. There is no merchantable timber, and but little timber growth of any sort.

Wright.—Originally nearly all the land area was wooded. The estimated area of forest now standing is about 80,000 acres, of which about one-half contains merchantable hard-wood timber.

Yellow Medicine.—This is a prairie county. There is some forest growth along the river bottoms, but it is only fit for fuel. No data as to its area.



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TO

LUMBER MILLS AND SAW MILLS AND TIMBER PRODUCTS

IN

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